

LCD TV SERVICE MANUAL

CHASSIS: ML-041A

MODEL:RM-27LZ50C

CAUTION

BEFORE SERVICING THE CHASSIS, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by \triangle in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION. Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

X-RAY Radiation

Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the LCD PANEL.

For continued X-RAY RADIATION protection, the replacement panel must be the same type panel as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum.

Measure the high voltage.

The meter reading should indicate

23.5 ; 1.5KV: 14-19 inch, 26 ; 1.5KV: 19-21 inch, 29.0 ; 1.5KV: 25-29 inch, 30.0 ; 1.5KV: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

Do not use a line Isolation Transformer during this check.

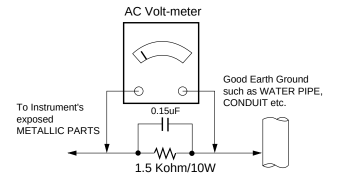
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the SAFETY PRECAUTIONS on page 3 of this publication.

NOTE: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

General Servicing Precautions

- Always unplug the receiver AC power cord from the AC power source before;
 - Removing or reinstalling any component, circuit board module or any other receiver assembly.
 - Disconnecting or reconnecting any receiver electrical plug or other electrical connection.
 - Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.
 - **CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
- Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc) equipped with a suitable high voltage probe.Do not test high voltage by "drawing an arc".
- Do not spray chemicals on or near this receiver or any of its assemblies
- 4. Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable non-abrasive applicator; 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength)

CAUTION: This is a flammable mixture.

Unless specified otherwise in this service manual, lubrication of contacts in not required.

- Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
- Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
- Always connect the test receiver ground lead to the receiver chassis ground before connecting the test receiver positive lead
 - Always remove the test receiver ground lead last.
- 8. Use with this receiver only the test fixtures specified in this service manual.

CAUTION: Do not connect the test fixture ground strap to any heat sink in this receiver.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid-state) devices can be damaged easily by static electricity. Such components commonly are called *Electrostatically Sensitive (ES) Devices*. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static by static electricity.

 Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the unit under test.

- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

 Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

- Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range or 500; £ to 600; £.
- Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
- 3. Keep the soldering iron tip clean and well tinned.
- Thoroughly clean the surfaces to be soldered. Use a mall wirebristle (0.5 inch, or 1.25cm) brush with a metal handle.
 Do not use freon-propelled spray-on cleaners.
- 5. Use the following unsoldering technique
 - a. Allow the soldering iron tip to reach normal temperature. (500 $_i\Xi$ to 600 $_i\Xi$
 - b. Heat the component lead until the solder melts.
 - c. Quickly draw the melted solder with an anti-static, suctiontype solder removal device or with solder braid. CAUTION: Work quickly to avoid overheating the circuitboard printed foil.
- 6. Use the following soldering technique.
 - a. Allow the soldering iron tip to reach a normal temperature (500 $_i\mathbb{E}$ to 600 $_i\mathbb{E}$)
 - First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.
 - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

CAUTION: Work quickly to avoid overheating the circuit board printed foil.

 d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

IC Remove/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

- Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts
- Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

- 1. Carefully insert the replacement IC in the circuit board.
- Carefully bend each IC lead against the circuit foil pad and solder it.
- Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas).

"Small-Signal" Discrete Transistor Removal/Replacement

- Remove the defective transistor by clipping its leads as close as possible to the component body.
- Bend into a "U" shape the end of each of three leads remaining on the circuit board.
- 3. Bend into a "U" shape the replacement transistor leads.
- 4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

Power Output, Transistor Device Removal/Replacement

- 1. Heat and remove all solder from around the transistor leads.
- 2. Remove the heat sink mounting screw (if so equipped).
- Carefully remove the transistor from the heat sink of the circuit board.
- 4. Insert new transistor in the circuit board.
- 5. Solder each transistor lead, and clip off excess lead.
- 6. Replace heat sink.

Diode Removal/Replacement

- Remove defective diode by clipping its leads as close as possible to diode body.
- Bend the two remaining leads perpendicular y to the circuit board.
- Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
- 4. Securely crimp each connection and solder it.
- Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

Fuse and Conventional Resistor

Removal/Replacement

- Clip each fuse or resistor lead at top of the circuit board hollow stake
- Securely crimp the leads of replacement component around notch at stake top.
- 3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board causing the foil to separate from or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

At IC Connections

To repair a defective copper pattern at IC connections use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections).

- 1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary).
- carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
- Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
- 4. Route the jumper wire along the path of the out-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area and clip off any excess jumper wire.

At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

- Remove the defective copper pattern with a sharp knife.
 Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
- Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
- Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side.

Carefully crimp and solder the connections.

CAUTION: Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

SPECIFICATION

NOTE: Specifications and others are subject to change without notice for improvement.

1. Application range

This specification is applied to ML-041A chassis.

2. Requirement for Test

Testing for standard of each part must be followed in below condition.

- (1) Temperature: 25°C ± 2°C
- (2) Power: Standard input voltage (AC 100-240V, 50/60Hz)
- (3) Measurement must be performed after heat-run more than 30min.
- (4) Adjusting standard for this chassis is followed a special standard.

4.General Specification(TV)

| No. | Item | Specification | Remark |
|-----|--------------------------------|--------------------------|---------------------|
| 1 | Video input applicable system | 1)PAL-D/K,B/G,I | |
| | | 2)NTSC-M | |
| | | 3)SECAM NTSC 4.43' | |
| 2 | Receivable broadcasting system | 1)PAL/SECAM BG | EU/Non-EU(RZ/RT) |
| | | 2)PAL/SECAM DK | (PAL Market) |
| | | 3)PAL I/I | |
| | | 4)SECAM L/L' | |
| | | 5)NTSC M | |
| | | 6)PAL-N/M | |
| | | 7)NTSC M | 7)NTSC Area(RM) |
| 3 | RF input channel | VHF : E2 ~ E12 | |
| | | UHF : E21 ~ E69 | PAL |
| | | CATV : S1 ~ S20 | |
| | | HYPER : S21 ~ S41 | |
| | | L/L': B,C,D | FRANCE |
| | | VHF : 2 ~ 13 | |
| | | UHF : 14 ~ 69 | NTSC |
| | | CATV : 1 ~ 125 | |
| | | VHF Low: 1~M10 | JAPAN |
| | | VHF High : 4~S22 | |
| | | UHF: S23~62 | |
| 4 | Input voltage | AC 100 - 240V/ 50Hz,60HZ | |
| 5 | Picture size | 685.8 mm | 27" |
| 6 | Tuning system | FVS 100 program | PAL, 200PR.(Option) |
| | | FS | NTSC |
| 7 | Operting environment | 1)Temp : 0 ~ 40 deg | |
| | | 2)Humidity: 85% | |
| 8 | Storage environment | 3)Temp : -20 ~ 60 deg | |
| | | 4)Humidity: 85% | |
| 9 | Display | LCD Module | СМО |

5.General Specification(Monitor)

| No. | Item | | Specification | on | Unit | Remark |
|-----|------------------------|-------------------|---------------|-----------------------|-------------|-----------------|
| 1 | Panel | 27" TFT WXGA | LCD | | | |
| 2 | Frequency range | H:31 ~ 61KHz, V | ′: 56 ~ 75Hz | | | DVI-I input |
| | | 1) Contrast/ Brig | htness | | | |
| 3 | Control function | 2) H-Position/ V- | Position | | | |
| | | 3) Tracking : Clo | ck/Phase | | | |
| | | 4) Auto Configur | е | | | |
| | | 5) Reset | | | | |
| | | 1: Y | | | | |
| 4 | Component Jack | 3: Pb | | | | |
| | | 5: Pr | | | Middle east | |
| | | 7: Line1 Ready | | | | /NTSC Area |
| | | 9: LINE2 | | | | |
| | | 11: LINE3 | | | | |
| | | 13: Line3 Ready | | | | |
| | | 2: Y GND | | | | |
| | D4 Jack | 4: Pb GND | | | | |
| | (525i,525p,750p,1125i) | 6: Pr GND | | | | |
| | (,,, | 8: LINE1 | | | Japan only | |
| | | 10: Line2 Ready | | | | |
| | | 12: SWITCH GN | D | | | |
| | | 14: SWITCH | | | | |
| | | H/V-Sync | Video | Power consumption | | LED |
| 5 | Power ON | ON/ON | Active | ≤ Max 170 | W | Green |
| | Stand by | OFF/ON | OFF | ≤ 3.0 | W | Red |
| | DPMS Mode | ON/OFF | OFF | ≤typ.30 | W | Green |
| | Power off | - | - | - | W | *. |
| | | Туре | СМО | | | |
| _ | | Size | | | mm | (H) x (V) x (D) |
| 6 | LCD Module | Di al Dial | | | | |
| | | Pixel Pitch | СМО | | | |
| | | | | | mm | |
| | | Pixel Format | 1280 hori: | z By 768 vert. pixels | | |
| | | | arrangement | | | |
| | | Coating | Hard coati | ng(3H), Anti-glare | | |
| | | | treatment | | | |
| | | Back Light | СМО | | | |
| | | | | | | |
| | | | | | | |

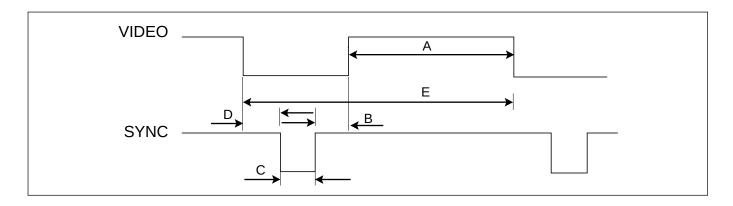
6.Feature and Function

| No. | Item | Specification | Remark |
|-----|------------------------|--------------------------|-------------------|
| 1 | Teletext | TOP, FLOF, LIST | Top(option) |
| 2 | REMOCON | NEC code | PAL/NTSC |
| 3 | AV input | 1 | Rear(RT/RM) |
| 4 | S-AV input | 1 | Side |
| 5 | Component input | 2 | Side, Rear(RT/RM) |
| 6 | PERI TV connector | Half SCART: 1 | Rear(RZ) |
| 7 | PERI TV connector | Full SCART: 1 | Rear(RZ) |
| 8 | RGB input | 1 | DVI |
| 9 | RS-232 | 1 | D-Sub 9 pin(RM) |
| 10 | Discrete IR | 1 | (RM) |
| 11 | D-sub audio input | 1 | Stereo |
| 12 | 2 Carrier stereo | BG,DK | |
| 13 | NICAM stereo | BG,I,LL' | |
| 14 | 2 Carrier dual | BG,DK | |
| 15 | NICAM dual | BG,I,LL' | |
| 16 | DW(Double Window) mode | X | |
| 17 | MW(Multi Window) mode | X | |
| 18 | Film mode | 0 | |
| 19 | Noise reduction | X | |
| 20 | Progressive scan | 0 | |
| 21 | Motion detection | 0 | |
| 22 | SRS WOW | X | |
| 23 | Swivel Speaker | X | |
| 24 | EZ-pip | X | |
| 25 | Local key | Pr+/-, vol+/-, ok, menu, | |
| | | tv/av, power | |

7.PC Input Mode

| NO | Resoluton | H-freq(kHz) | V-freq(Hz) | Pixel clock(MHz) | Proposed | | | | | | |
|----|--------------------|-------------|------------|------------------|---------------------------------|--|--|--|--|--|--|
| | DVI-PC, Analog RGB | | | | | | | | | | |
| 1 | 640 x 480 | 31.469 | 59.94 | 25.17 | VESA(VGA) | | | | | | |
| 2 | 640 x 480 | 35 | 67 | 30.24 | VESA(VGA) | | | | | | |
| 3 | 640 x 480 | 37.500 | 75.00 | 31.50 | VESA(VGA) | | | | | | |
| 4 | 800 x 600 | 35.156 | 56.25 | 36.00 | VESA(SVGA) | | | | | | |
| 5 | 800 x 600 | 37.879 | 60.31 | 40.00 | VESA(SVGA) | | | | | | |
| 6 | 800 x 600 | 48.077 | 72.18 | 50.00 | VESA(SVGA) | | | | | | |
| 7 | 800 x 600 | 46.875 | 75.00 | 49.50 | VESA(SVGA) | | | | | | |
| 8 | 1024 x 768 | 48.363 | 60.00 | 65.00 | VESA(XGA) | | | | | | |
| 9 | 1024 x 768 | 56.476 | 70.06 | 75.00 | VESA(XGA) | | | | | | |
| 10 | 1024 x 768 | 60.023 | 75.02 | 78.75 | VESA(XGA) | | | | | | |
| 11 | 1280 x 768 | 47.693 | 60.00 | 80.125 | VESA(WXGA) | | | | | | |
| 12 | 1280 x 720 | 45.00 | 60.00 | 74.375 | HDCP DVI Digital 720p(RM Only) | | | | | | |
| 13 | 1920 x 1080 | 33.75 | 60.00 | 86.375 | HDCP DVI Digital 1080i(RM Only) | | | | | | |

TIMING CHART



<< Dot Clock (MHz), Horizontal Frequency (kHz), Vertical Frequency (Hz), Horizontal etc... (μs), Vertical etc... (ms) >>

| Mode | H/V Sort | Sync Polarity | Dot Clock | Frequency | Total Period (E) | Video Active Time (A) | Front Porch (B) | Sync Duration (D) | Back Porch (F) | Resolution |
|------|-------------|------------------|--------------|-----------|---------------------|--------------------------|--------------------|-------------------|-------------------|------------|
| 1 | Н | + | 25.175 | 31.469 | 800 | 640 | 16 | 96 | 48 | 640x480 |
| ' | V | _ | 23.173 | 59.94 | 525 | 480 | 10 | 2 | 33 | 0402400 |
| 2 | Н | _ | 30.240 | 35 | 864 | 640 | 64 | 64 | 96 | 640x480 |
| | V | + | 30.240 | 66.667 | 525 | 480 | 3 | 3 | 39 | 0408400 |
| 3 | Н | _ | 31.5 | 37.5 | 840 | 640 | 16 | 64 | 120 | 640x480 |
| 3 | V | _ | 31.3 | 75 | 500 | 480 | 1 | 3 | 16 | 0402400 |
| 4 | Н | _ | 36 | 35.156 | 1024 | 800 | 24 | 72 | 128 | 800x600 |
| 4 | V | _ | 30 | 56.25 | 625 | 600 | 1 | 2 | 22 | 000000 |
| 5 | Н | + | 40.0 | 37.879 | 1056 | 800 | 40 | 128 | 88 | 800x600 |
| 5 | V | + | | 60.317 | 628 | 600 | 1 | 4 | 23 | OUUXOUU |
| 6 | Н | + | 50.0 | 48.077 | 1040 | 800 | 56 | 120 | 64 | 800x600 |
| 0 | V | + | 50.0 | 72.188 | 666 | 600 | 37 | 6 | 23 | OUUXOUU |
| 7 | Н | +/- | 40 E | 46.875 | 1056 | 800 | 16 | 80 | 160 | 900~600 |
| 7 | V | +/- | 49.5 | 75.0 | 625 | 600 | 1 | 3 | 21 | 800x600 |
| 8 | Н | _ | 65.0 | 48.363 | 1344 | 1024 | 24 | 136 | 160 | 1024x768 |
| 0 | V | _ | 65.0 | 60.004 | 806 | 768 | 3 | 6 | 29 | 10243700 |
| 0 | Н | + | 75 | 56.476 | 1328 | 1024 | 24 | 136 | 144 | 1024x768 |
| 9 | V | + | 75 | 70.069 | 806 | 768 | 3 | 6 | 29 | 1024X768 |
| 10 | Н | + | 70.75 | 60.023 | 1312 | 1024 | 16 | 96 | 176 | 1024x768 |
| 10 | V | _ | 78.75 | 75.029 | 800 | 768 | 1 | 3 | 28 | 10248700 |
| 44 | H | + | 70.50 | 47.776 | 1664 | 1280 | 64 | 128 | 192 | 1200×700 |
| 11 | V | _ | 79.50 | 59.870 | 798 | 768 | 3 | 7 | 20 | 1280x768 |

ADJUSTMENT INSTRUCTION

1. Application Object

This instruction is for the application to the LCD TV.

2. Adjustment

2.1 Auto Gain/Offset adjustment

2.1.1 Adjustment preparation

- 1) Conduct Heat Run with the White Pattern for more than 30 minutes
- Connect the signals of Pattern Generator to DVI-I Jack of LCD TV.

2.1.2 Auto Gain/Offset adjustment

- Use the Pattern Generator (801GF, VG819) to authorize XGA (1024 X 768) for resolution and 16 gray scale signals for patterns. Or authorize 16 gray scale (11 gray scale) signals in accordance with VG819.
- Press the IN-START Key to convert to the adjustment mode using the adjustment (SVC) remote controller, and press VOL+ Key at the AutoGain menu.
- Once the adjustment is completed, press the Enter Key to save and finish the adjustment

2.2 EDID (The Extended Display Identification Data) setting

- 1) Connect D-Sub to DVI-I Cable with DVI-I Jack.
- Select TV as an input source and press the [Instart] key on the remote control.
- Select the OPT3 from the OSD menu and set Analog or Digital for DDC data selection.
- 4) Select Analog for analog data, and Digital for digital data.
- Connect the DDC automation equipment and write the DDC data.

2.2.1 EDID DATA [DDC DATA Analog]

| | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 0A | 0B | 0C | 0D | 0E | 0F |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00 | 00 | FF | FF | FF | FF | FF | FF | 00 | 1E | 6D | 0F | 56 | 01 | 01 | 01 | 01 |
| 10 | 00 | 0E | 01 | 03 | 01 | 40 | 26 | 78 | 08 | В1 | DA | A1 | 56 | 48 | 98 | 24 |
| 20 | 13 | 48 | 4B | 2F | CE | 00 | 31 | 40 | 01 | 01 | 01 | 01 | 45 | 40 | 45 | 4F |
| 30 | 61 | 40 | 81 | 80 | 01 | 01 | 4E | 1F | 00 | 90 | 51 | 00 | 1B | 30 | 40 | 88 |
| 40 | 13 | 00 | A2 | 0B | 32 | 00 | 00 | 18 | СЗ | 1E | 00 | 20 | 41 | 00 | 20 | 30 |
| 50 | 10 | 60 | 13 | 00 | A2 | 0B | 32 | 00 | 00 | 1E | 00 | 00 | 00 | FD | 00 | 38 |
| 60 | 4B | 1F | 3D | 0A | 00 | 0A | 20 | 20 | 20 | 20 | 20 | 20 | 00 | 00 | 00 | FC |
| 70 | 00 | 52 | 4D | 32 | 37 | 4C | 5A | 35 | 30 | 0A | 20 | 20 | 20 | 20 | 00 | B8 |

[DDC DATA Digital]

| | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 0A | 0B | 0C | 0D | 0E | 0F |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00 | 00 | FF | FF | FF | FF | FF | FF | 00 | 1E | 6D | 10 | 56 | 01 | 01 | 01 | 01 |
| 10 | 00 | 0E | 01 | 03 | 81 | 40 | 26 | 78 | 08 | В1 | DA | A1 | 56 | 48 | 98 | 24 |
| 20 | 13 | 48 | 4B | 2F | CE | 00 | 31 | 40 | 01 | 01 | 01 | 01 | 45 | 40 | 45 | 4F |
| 30 | 61 | 40 | 81 | 80 | 01 | 01 | 4E | 1F | 00 | 90 | 51 | 00 | 1B | 30 | 40 | 88 |
| 40 | 13 | 00 | A2 | 0B | 32 | 00 | 00 | 18 | СЗ | 1E | 00 | 20 | 41 | 00 | 20 | 30 |
| 50 | 10 | 60 | 13 | 00 | A2 | 0B | 32 | 00 | 00 | 1E | 00 | 00 | 00 | FD | 00 | 38 |
| 60 | 4B | 1F | 3D | 0A | 00 | 0A | 20 | 20 | 20 | 20 | 20 | 20 | 00 | 00 | 00 | FC |
| 70 | 00 | 52 | 4D | 32 | 37 | 4C | 5A | 35 | 30 | 0A | 20 | 20 | 20 | 20 | 00 | 77 |

2.3 HDCP (High-Bandwidth Digital Contents Protection) Set

2.3.1 HDCP DVI(Digital Visual Interface) is the link which transmits HD video of HD and STB when in sleep mode.

This function prevents the hazard of hang display thus securing the security against the contents and copy protection.

2.3.2 To store in EEPROM(AT24C16) in HDCP function connect DVI cable.Detailed work content from work map reference.

Note. : HDCP will temporarily exclude in spec. HDCP will apply from USA Product later.

3. Shipping Conditions

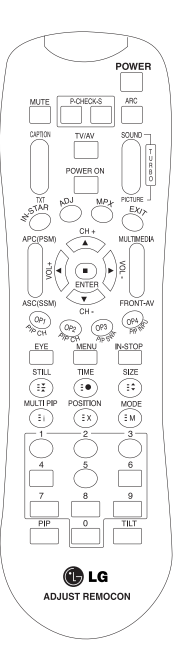
| NO | | ITEM | | CONDITION | REMARK |
|----|-----------------|--------------|------------|--------------------------|-------------|
| 1 | Power | | | Off | |
| 2 | Volume Level | | | 30 | |
| 3 | Main Pcture Inp | ut | | TV | |
| 5 | Main Last Chan | nel | | Pr 01 | |
| 8 | Mute | | | Off | |
| 9 | ARC | | | 16:9 | |
| 10 | Station | Auto Progra | ım | | |
| | | Manual Pro | gram | | |
| | | Program Ed | lit | | |
| | | Favorite Pro | ogram | None | |
| 11 | Picture | PSM | | Dynamic | |
| | | Dynamic | Contrast | 80 | |
| | | | Brightness | 40 | |
| | | | Colour | 70 | |
| | | | Sharpness | 70 | |
| | | | Tint | 0 | NTSC OPTION |
| 14 | Sound | SSM | | Flat | |
| | | AVL | | Off | |
| | | Balance | | 0 | |
| 15 | Special | Input | | TV | |
| | | Child Lock | | Off | |
| | | Auto sleep | | Off | |
| | | Language | | English(Area Management) | |
| 16 | PC | H-Position | | | |
| | | V-Position | | Variable by each mode | |
| | | Clock | | | |
| | | Phase | | | |
| | | Auto Config | ure | | |

*Option(NTSC)

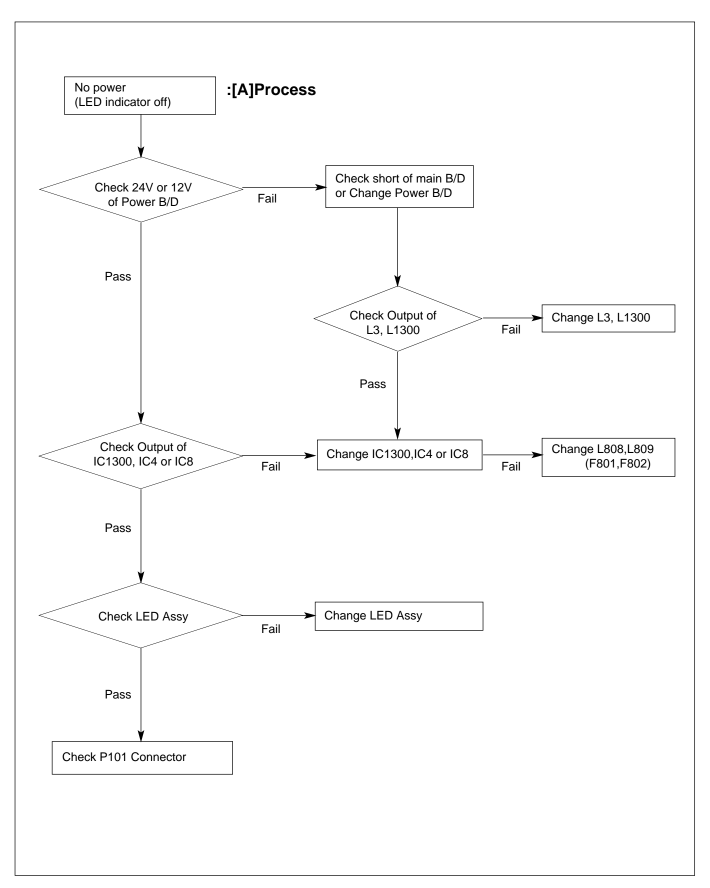
| NO | ITEM | CONDITION | REMARK |
|----|----------------|-----------|-------------------------------|
| 1 | Side-AV | 0 | 0 : Component2 ON |
| | | | 1 : Video2 On |
| 2 | ToolOption | 0 | 0 : 50/41 Tool |
| | | | 1 : 30 Tool |
| 3 | HDCP | 1 | 0 : HDCP OFF |
| | | | 1 : HDCP ON |
| 4 | Speaker Output | 1 | 0 : Speaker Output e 3W |
| | | | 1 : Speaker Output e 5W |
| 5 | DownLoad | 0 | 0 : DownLoad Off |
| | | | 1 : DownLoad ON |
| 6 | Country | 2 | 0 : Japan |
| | | | 1 : Korea |
| | | | 2 : North America |
| | | | 3 : Central and South America |
| 7 | Canadian Vchip | 1 | 0 : V-Chip Function Off |
| | | | 1 : V-Chip Function ON |
| 8 | Screen Size | 1 | 0: 4:3 Mode |
| | | | 1: 16:9 Mode |
| 9 | S-Video | 1 | 0 : S-Video Off |
| | | | 1 : S-Video on |
| 10 | Com Filter | 1 | 0 : Com-Filter Off |
| | | | 1 : Com-Filter On |

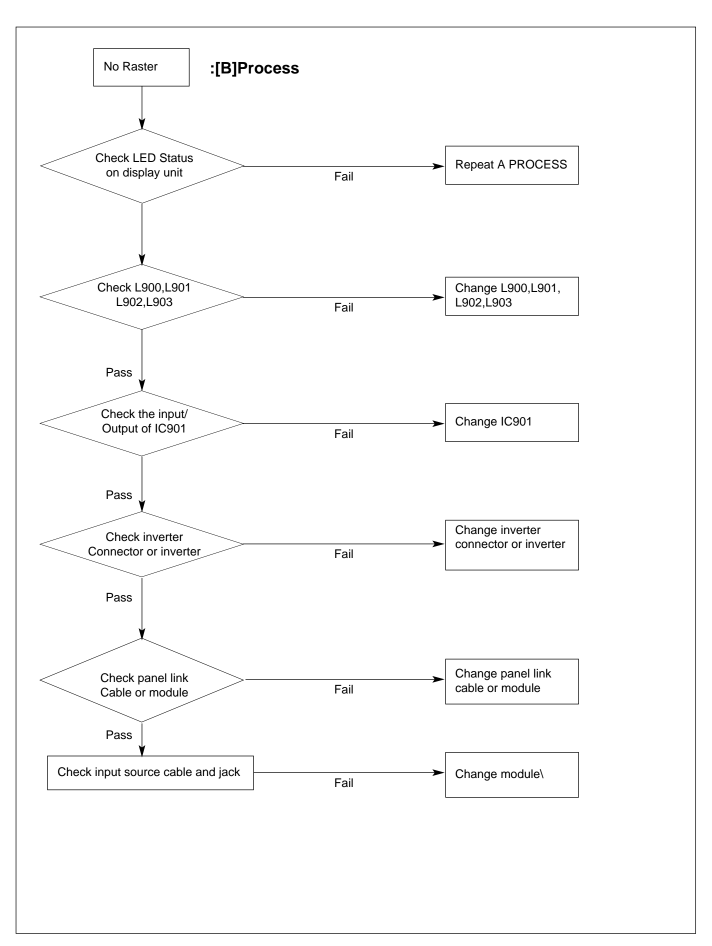
SVC REMOCON

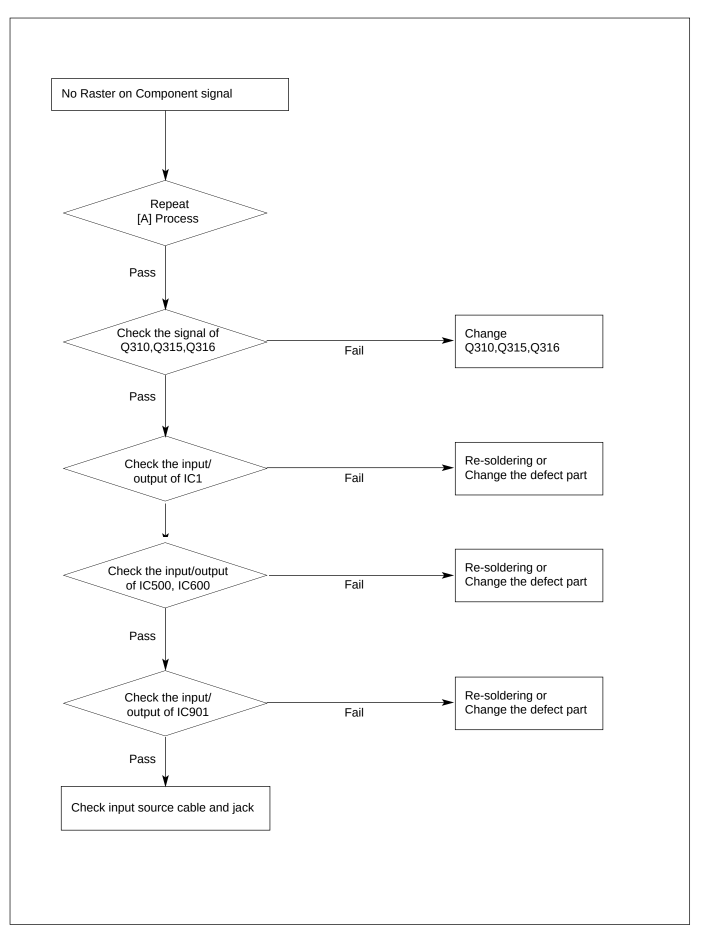
| NO | KEY | FUNTION | REAMARK |
|----|---------------------|--|-------------------|
| 1 | POWER | To turn the TV on or off | |
| 2 | POWER ON | To turn the TV on automatically if the power is supplied to the TV. (Use the | |
| 2 | MUTE | POWER key to deactivate): It should be deactivated when delivered. To activate the mute function. | |
| 3 | P-CHECK | To check TV screen image easily. | Shortcut keys |
| 5 | S-CHECK | To check TV screen sound easily | Shortcut keys |
| 6 | ARC | To select size of the main screen (Normal, Spectacle, Wide or Zoom) | Shortcut keys |
| 7 | CAPTION | Switch to closed caption broadcasting | Shortcut keys |
| 8 | TXT | To toggle on/off the teletext mode | |
| 9 | TV/AV | To select an external input for the TV screen | |
| 10 | TURBO SOUND | To start turbo sound | |
| 11 | TURBO PICTURE | To start turbo picture | |
| 11 | TURBU FICTURE | To enter adjustment mode when manufacturing the TV sets. | Use the AV |
| | | To adjust the screen voltage (automatic): | key to enter |
| 12 | IN-START | In-start; mute; Adjust; AV(Enter into W/B adjustment mode) | the screen |
| '- | IN-START | W/B adjustment (automatic): | W/B adjustment |
| | | After adjusting the screen; W/B adjustment; Exit two times (Adjustment completed) | mode. |
| 13 | ADJ | To enter into the adjustment mode. To adjust horizontal line and sub-brightness. | |
| 14 | MPX | To select the multiple sound mode (Mono, Stereo or Foreign language) | |
| 15 | EXIT | To release the adjustment mode | |
| 16 | APC(PSM) | To easily adjust the screen according to surrounding brightness | |
| 17 | | To easily adjust the select according to surrounding shightness. | |
| 18 | ASC(SSM) MULTIMIDIA | To check component input | Shortcut keys |
| 19 | FRONT-AV | To check the front AV | |
| 20 | CH; | To move channel up/down or to select a function displayed on the screen. | Shortcut keys |
| 21 | VOL; | To adjust the volume or accurately control a specific function. | |
| 22 | ENTER | To set a specific function or complete setting. | |
| 22 | EINTER | To move the channel down in the PIP screen. | |
| 23 | PIP CH-(OP1) | To use as a red key in the teletext mode | |
| | | To move the channel in the PIP screen | |
| 24 | PIP CH+(OP2) | To use as a green key in the teletext mode | |
| | | To switch between the main and sub screens | |
| 25 | PIP SWAP(OP3) | To use as a yellow key in the teletext mode | |
| | | To select the input status in the PIP screen | |
| 26 | PIP INPUT(OP4) | To use as a blue key in the teletext mode | |
| | | To set a function that will automatically adjust screen status to match | |
| 27 | EYE | the surrounding brightness so natural color can be displayed. | |
| 28 | MENU | To select the functions such as video, voice, function or channel. | |
| 29 | IN-STOP | To set the delivery condition status after manufacturing the TV set. | |
| 23 | | To halt the main screen in the normal mode, or the sub screen at the PIP screen. | |
| 30 | STILL | Used as a hold key in the teletext mode (Page updating is stopped.) | |
| | | Displays the teletext time in the normal mode | |
| 31 | TIME | Enables to select the sub code in the teletext mode | |
| | | Used as the size key in the PIP screen in the normal mode | |
| 32 | SIZE | Used as the size key in the teletext mode | |
| 22 | MULTIDID | Used as the index key in the teletext mode (Top index will be | |
| 33 | MULTI PIP | displayed if it is the top text.) | |
| | | To select the position of the PIP screen in the normal mode | |
| 34 | 34 POSITION | Used as the update key in the teletext mode (Text will be | |
| | | displayed if the current page is updated.) | |
| 35 | MODE | Used as Mode in the teletext mode | |
| 36 | PIP | To select the simultaneous screen | |
| 37 | TILT | To adjust screen tilt | Shortcut keys |
| 38 | 0~9 | To manually select the channel. | |
| | , - - | I . | İ |

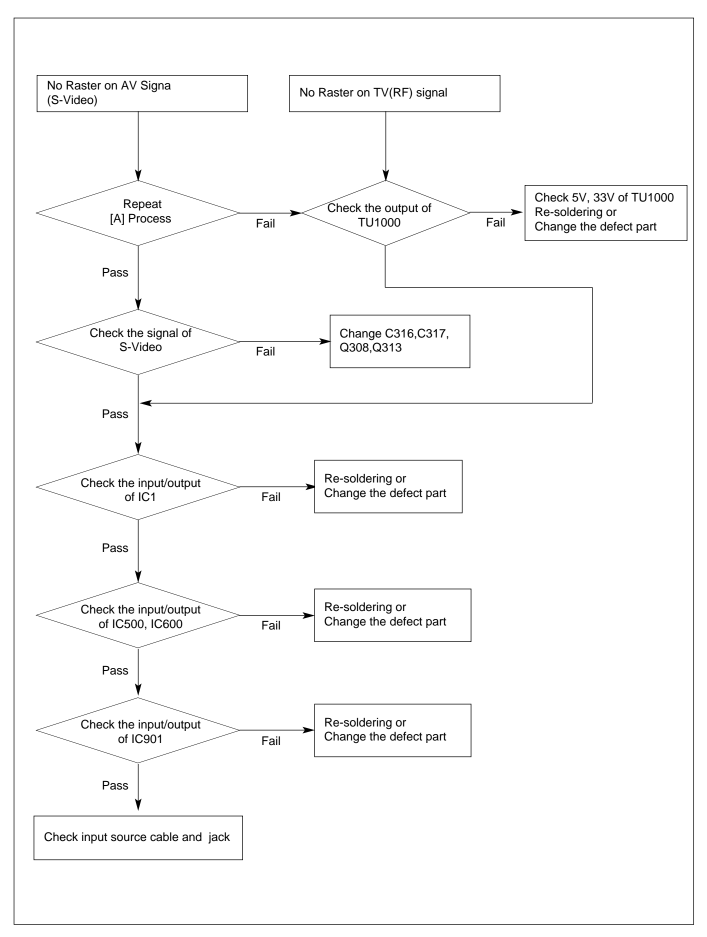


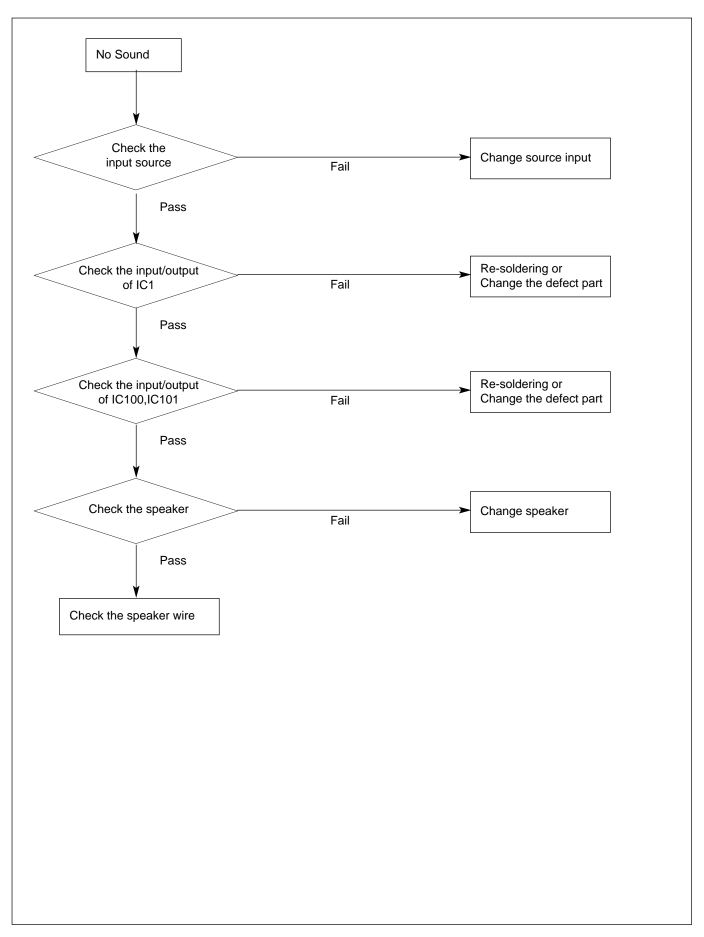
TROUBLESHOOTING



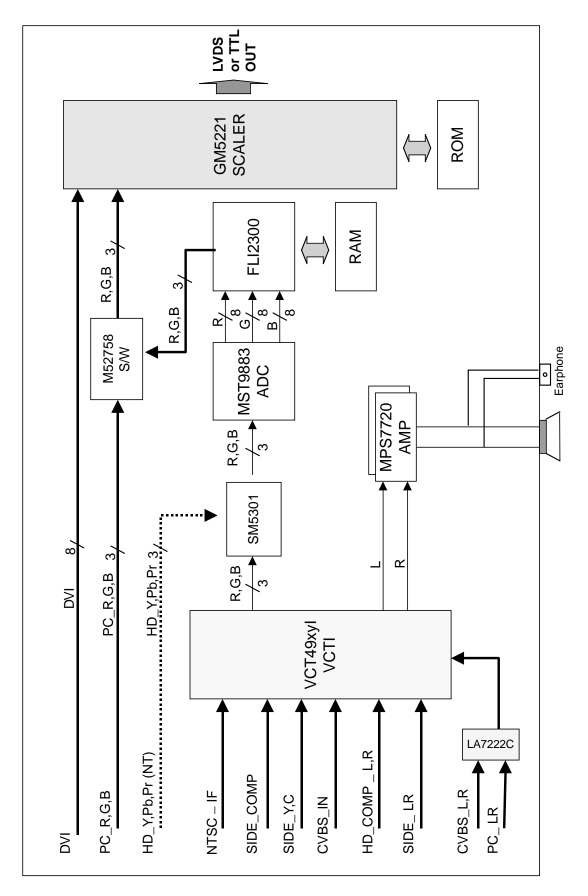








BLOCK DIAGRAM



BLOCK DIAGRAM DESCRIPTION

1. Video controller unit and display data conversion unit

The video controller unit receives the video signal inputted to the tuner, AV port (AV1, AV2, S-Video and component) and converts it to the analog RGB signal through the microcomputer (VCTI) combined with the video decoder that integrates various functions in one chip.

Then, it is inputted to the AD converter (AD9883) and generates the 4:4:4 format digital signal. This digital signal is inputted to the picture enhancer (FLI2300), which processes the video signal and converts the image quality enhanced data to an analog RGB signal again before displaying it.

The image quality enhanced de-interlace signal is inputted to the scaler (GM5221) and converted to the LVDS signal by the integrated LVDS IC before being sent to the LCD module.

VCTI is the main microcomputer that processes both video signals and sound signals. It also processes the RF signal received from the tuner.

The scaler enables to adjust timing on the LCD panel, as well as an adjustment of the size and position of the input signal.

The graphic controller unit receives the PC (analog RGB) input and the DVI-D (digital signal), and sends the PC input to the scaler analog port and DVI-D input to the digital port.

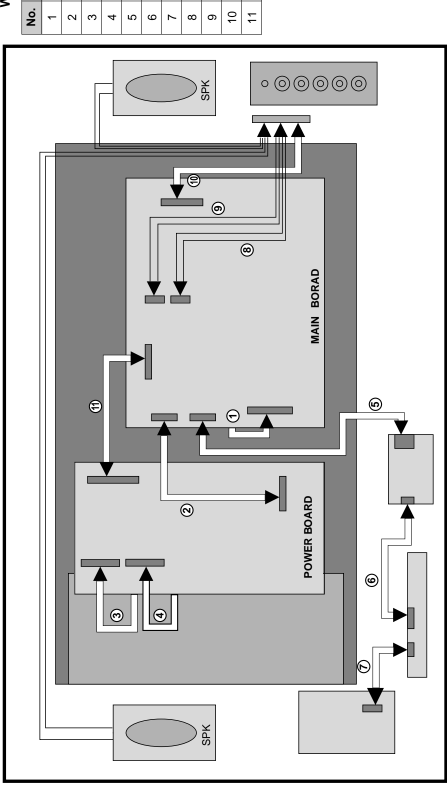
The scaler receives two inputs and converts them to the LVDS signal before sending to the module.

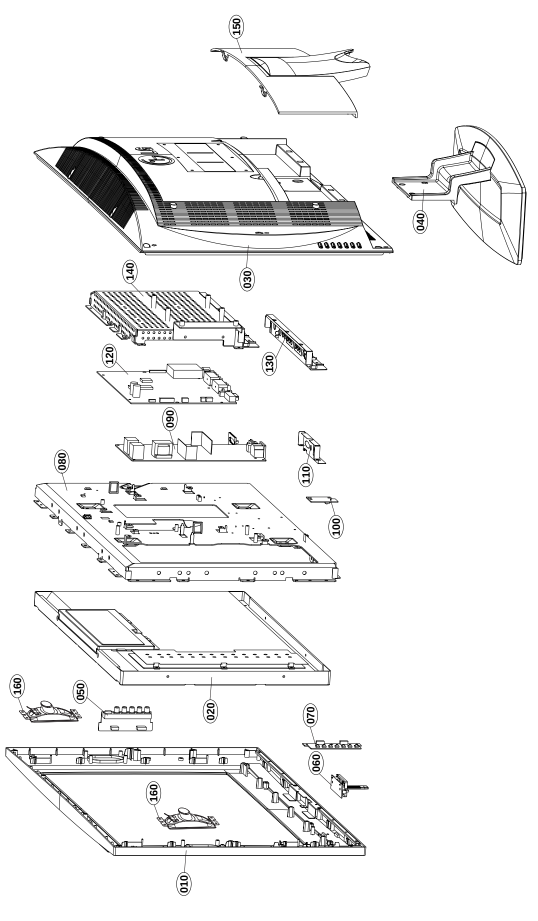
2. Power unit

The power unit supplies 33V, 24V and 12V DC power to the main board. 33V DC power is used for the tuner, whereas 24V DC power is directly used by the inverter and the sound amplifier IC. 24V DC power is also used to generate 5V through the regulator. 12V DC power is used for the LCD panel.

5V DC is converted to 3.3V and 1.8V through the regulator, which supplies the necessary power to various ICs, such as VCTI, scaler, FLI2300 and AD9883.

Wiring Part List 6631T20033B 6631T20033D 6631T20038C 6631T20033E 6631T20032E 6631T20033C 6631T20038B 6631T25019K 6631T11020F 6631T20033F 6631T20032F Part No. 10 7 က 4 2 9 ∞ 6





EXPLODED VIEW PARTS LIST

| No. | PART NO. | DESCRIPTION |
|-----|-------------|--|
| 010 | 3091TKE018L | CABINET ASSEMBLY, RM-27LZ50C BRAND 3091TKE012A 40AF USA SILVER |
| | 3091TKE018G | CABINET ASSEMBLY, RM-27LZ50C BRAND 3091TKE012A 40AF LGEMX C/SKD |
| 020 | 6304FCI009A | LCD(LIQUID CRYSTAL DISPLAY), V270W1-L04 CHIMEI TFT COLOR MVA WXGA 550NITS LVDS 25MS |
| 030 | 3809TKE013R | BACK COVER ASSEMBLY, RM-27LZ50C 3808TKE005B 40AF COMMERCIAL |
| | 3809TKE013N | BACK COVER ASSEMBLY, RM-27LZ50C 3808TKE005A 40AF LGEMX C/SKD COMMERCIAL |
| 040 | 3043TKK171C | TILT SWIVEL ASSEMBLY, RM-26LZ50, NONE LOGO |
| | 3043TKK171D | TILT SWIVEL ASSEMBLY, RM-26LZ50 NONE C/SKD NONE LOGO |
| 050 | 6871TVT370B | PWB(PCB) ASSEMBLY,VIDEO, RM-32/26/23LZ50 SIDE A/V SUB TOTAL BRAND . |
| 060 | 6871TST762A | PWB(PCB) ASSEMBLY,SUB, 26/27LZ50 LED & P/SW TOTAL BRAND . |
| 070 | 6871TST589A | PWB(PCB) ASSEMBLY,SUB, 26LZ50 KEY SUB TOTAL BRAND KEY BOARD |
| 080 | 4951TKS156E | METAL ASSEMBLY, FRAME CMO RZ-27LZ50 |
| | 4951TKS156F | METAL ASSEMBLY, FRAME CMO RZ-27LZ50 C/SKD |
| 090 | 6871TPT275A | PWB(PCB) ASSEMBLY,POWER, RZ-30LZ50 POWER TOTAL BRAND ML-041A, 23",26",27",30",32" AUTOBAN |
| 100 | 6871TST588B | PWB(PCB) ASSEMBLY,SUB, 26/27LZ50 IR SUB TOTAL BRAND . |
| 110 | 4814TKK280A | SHIELD, REAR POWER |
| 120 | 3313TN2014B | MAIN TOTAL ASSEMBLY, RM-27LZ50C(COMMERCIAL) CMO BRAND ML-041A |
| 130 | 3551TKK516C | COVER ASSEMBLY, RM/RT-30LZ50 REAR NON NON |
| | 3551TKK516D | COVER ASSEMBLY, RM/RT-30LZ50 REAR NON C/SKD |
| 140 | 4951TKK169G | METAL ASSEMBLY, REAR RZ-26LZ50 |
| | 4951TKK169J | METAL ASSEMBLY, REAR RZ-26LZ50 C/SKD |
| 150 | 3550TKK516A | COVER, RZ-26LZ50 REAR |
| 160 | 6400GKTX01C | SPEAKER,FULLRANGE, F1527C-6428-4 K-TONE FULL-RANGE(GENERAL) 4 OHM 7/12W 85DB OTHERS 40*70MM TRACK TYPE |

REPLACEMENT PARTS LIST

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN, CH : Ceramic CQ : Polyestor CE : Electrolytic CF : Fixed Film

RD : Carbon Film RS : Metal Oxide Film

RN : Metal Glazed (Chip)
RH : CHIP, Metal Glazed (Chip)
RR : Drawing

| **S "AL LOC. NO. PART NO. DESCRIPTION / SPECIFICATION **MAIN BOARD CAPACITOR C108 | | | | | DATE: 2004 11 20 |
|--|-----|-----|---------|-------------|--------------------------------|
| CAPACITOR | *\$ | *ΔΙ | LOC NO | PART NO | DATE: 2004. 11. 20. |
| CAPACITOR C108 C108 C100 C106B6F618 C1100 C1010 C1011 C1010 C1010 C1011 C1011 C1010 C100 C100 C1011 C1111 C1113 C1114 C1115 C1115 C1115 C1116 C1116 C1117 C1116 C1117 C1117 C1117 C1117 C1118 C1117 C1119 C1119 C1100 C1100BF618 C100 C1010BF618 C100FF60V J MPO 2012 R/TP C130 C16101K416 C100PF50V J NPO 2012 R/TP C130 C16101K416 C100PF50V J NPO 2012 R/TP C130 C16102K406 C100PF50V J SL 2012 R/TP C20 C16102K406 C100PF50V J SL 2012 R/TP C20 C16102K406 C100PF50V J SL 2012 R/TP C21 C23 C16102K406 C100PF50V J SL 2012 R/TP C23 C16102K406 C100PF50V J SL 2012 R/TP C23 C16102K406 C100PF50V J SL 2012 R/TP C319 C16120K416 C12PF50V J NPO 2012 R/TP C321 C16120K416 C12PF50V J NPO 2012 R/TP C322 C16120K416 C12PF50V J NPO 2012 R/TP C324 C16120K416 C12PF50V J NPO 2012 R/TP C326 C16120K416 C12PF50V J NPO 2012 R/TP C327 C16120K416 C12PF50V J NPO 2012 R/TP C328 C16120K416 C12PF50V J NPO 2012 R/TP C329 C16120K416 C12PF50V J NPO 2012 R/TP C330 C16150K416 C12PF50V J NPO 2012 R/TP C331 C16150K416 C12PF50V J NPO 2012 R/TP C333 C16150K416 C12PF50V J NPO 2012 R/TP C330 C16150K416 C12PF50V J NPO 2012 R/TP C330 C16150K416 C15PF50V J NPO 2012 R/TP C340 C16102K406 C100PF50V J SL 2012 R/TP C351 C16102K406 C100PF50V J SL 2012 R/TP C310 C16102 | Ü | _ | | | BEGGINI TIGITY OF EGILIO/TIGIT |
| C108 | | | | | |
| C1100 | | | AFACITO | | |
| C1102 OCE107CK638 | | | C108 | 0CE476EK638 | 47UF KMG 50V M FM5 TP 5 |
| C1112 OCE108EF618 C1114 OCE108EF618 C1114 OCE108EF618 C1114 OCE108EF618 C1115 OCE108EF618 C1119 OCE108EF618 1000UF KMG 16V M FL TP 5 OCE108EF618 C119 OCE108EF618 100UF KMG 16V M FL TP 5 OCE108EF618 C119 OCE108EF618 10UF KME 16V M FL TP 5 OCE108EF618 10UF KME 16V M FL TP 5 OCE108EF618 10UF KME 16V M FL TP 5 OCE107EF638 C971 OCE107EF638 10UF KME 16V M FL TP 5 OCE107EF638 C971 OCE107EF638 10UF KME 16V M FM5 TP 5 OCE107EF638 C0H6680K416 G8PF 50V J NPO 2012 R/TP OCH6680K416 G8PF 50V J NPO 2012 R/TP OCH6680K416 G8PF 50V J NPO 2012 R/TP OCH6102K406 1000PF 50V J SL 2012 R/TP OCH6102K406 12PF 50V J NPO 2012 R/TP OCH6120K416 15PF 50V J NPO 2012 R/TP OCH6150K416 15P | | | C1100 | | |
| C11113 OCE108EF618 C1114 OCE108EF618 C1115 OCE108EF618 C1115 OCE108EF618 C1119 OCE108EF618 C1119 OCE106BF618 C1100UF KMG 16V M FL TP 5 C120 OCE106BF618 C100 W FME 16V M FL TP 5 C120 OCE106BF618 C2014 W FL TP 5 C404 OCE227EJ638 C20UF KMG 35V M FM5 TP 5 C971 OCE107EF638 C20UF KMG 16V M FL TP 5 C404 OCE227EJ638 C20UF KMG 35V M FM5 TP 5 C7015 OCH6680K416 C7016 OCH6680K416 C7016 OCH6680K416 C7016 OCH6680K416 C7016 OCH6680K416 C7016 OCH6680K416 C7016 OCH6680K416 C7010 OCH6102K406 C7010 OCH6102K416 C7010 OCH6102K406 C | | | 1 | | * |
| C1114 OCE108EF618 1000UF KMG 16V M FL TP 5 C119 OCE106BF618 1000UF KMG 16V M FL TP 5 C120 OCE106BF618 100UF KME 16V M FL TP5 C404 OCE227EJ638 10UF KME 16V M FL TP5 C971 OCE107EF638 100UF KMG 16V M FM5 TP 5 C1015 OCH6680K416 68PF 50V J NP0 2012 R/TP C1016 OCH6680K416 68PF 50V J NP0 2012 R/TP C130 OCH6101K416 100PF 50V J NP0 2012 R/TP C1303 OCH6101K416 100PF 50V J NP0 2012 R/TP C14 OCH6102K406 1000PF 50V J SL 2012 R/TP C20 OCH6102K406 1000PF 50V J SL 2012 R/TP C21 OCH6102K406 1000PF 50V J SL 2012 R/TP C237 OCH6102K406 1000PF 50V J SL 2012 R/TP C338 OCH612CK406 1000PF 50V J SL 2012 R/TP C321 OCH612CK416 12PF 50V J NP0 2012 R/TP C322 OCH612CK416 12PF 50V J NP0 2012 R/TP C324 OCH612CK416 12PF 50V J NP0 2012 R/TP C325 OCH612CK416 12PF 50V J NP0 2012 R/TP C326 | | | | | |
| C119 OCE106BF618 C120 OCE106BF618 C120 OCE106BF618 C404 OCE227EJ638 C2011 KME 16V M FL TP5 C404 OCE227EJ638 C971 OCE107EF638 C971 OCE107EF638 C1015 OCH6680K416 C1016 OCH6680K416 C1016 OCH6680K416 C13 OCH6101K416 C13 OCH6101K416 C130 OCH6102K406 C20 OCH6102K406 C20 OCH6102K406 C237 OCH6102K406 C238 OCH6102K406 C239 OCH6102K406 C310 OCH6120K416 C320 OCH6120K416 C321 OCH6120K416 C321 OCH6120K416 C322 OCH6120K416 C324 OCH6120K416 C326 OCH6120K416 C327 OCH6120K416 C327 OCH6120K416 C327 OCH6120K416 C328 OCH6120K416 C329 OCH6120K416 C320 OCH6120K416 C321 OCH6120K416 C321 OCH6120K416 C322 OCH6120K416 C323 OCH6120K416 C324 OCH6120K416 C325 OCH6120K416 C326 OCH6120K416 C327 OCH6120K416 C328 OCH6120K416 C329 OCH6120K416 C329 OCH6120K416 C329 OCH6120K416 C320 OCH6120K416 C321 OCH6150K416 C323 OCH6150K416 C323 OCH6150K416 C323 OCH6150K416 C324 OCH6150K416 C325 OCH6150K416 C326 OCH6150K416 C327 OCH6150K416 C328 OCH6150K416 C329 OCH6150K416 C330 OCH6150K416 C340 OCH6150K416 C350 OCH6150K416 C370 OCH610ZK406 C | | | | | |
| C120 | | | C1115 | | |
| C404 OCE227EJ638 220UF KMG 35V M FM5 TP 5 C971 OCH6680K416 68PF 50V J NP0 2012 R/TP C1016 OCH6680K416 68PF 50V J NP0 2012 R/TP C13 OCH6102K406 1000PF 50V J SL 2012 R/TP C1303 OCH6101K416 1000PF 50V J NP0 2012 R/TP C1308 OCH6101K416 1000PF 50V J NP0 2012 R/TP C14 OCH6102K406 1000PF 50V J SL 2012 R/TP C20 OCH6102K406 1000PF 50V J SL 2012 R/TP C237 OCH6102K406 1000PF 50V J SL 2012 R/TP C238 OCH6102K406 1000PF 50V J SL 2012 R/TP C319 OCH6120K416 12PF 50V J NP0 2012 R/TP C321 OCH6120K416 12PF 50V J NP0 2012 R/TP C322 OCH6120K416 12PF 50V J NP0 2012 R/TP C323 OCH6120K416 12PF 50V J NP0 2012 R/TP C324 OCH6120K416 12PF 50V J NP0 2012 R/TP C329 OCH6120K416 12PF 50V J NP0 2012 R/TP C331 OCH6150K416 15PF 50V J NP0 2012 R/TP C333 OCH6150K416 15PF 50V J NP0 2012 R/TP <t< th=""><th></th><th></th><th></th><th></th><th></th></t<> | | | | | |
| C971 | | | | | |
| C1015 C1016 C1016 C1016 C1016 C1016 C1016 C130 C166101K416 C1303 C166101K416 C1303 C166101K416 C1303 C166101K416 C1303 C166101K416 C1308 C16101K416 C140 C16102K406 C16102K406 C1000PF 50V J NP0 2012 R/TP C140 C16102K406 C1000PF 50V J SL 2012 R/TP C20 C16102K406 C237 C166102K406 C237 C166102K406 C237 C166102K406 C238 C166102K406 C319 C166120K406 C319 C166120K416 C321 C166120K416 C322 C166120K416 C324 C166120K416 C325 C166120K416 C326 C166120K416 C327 C166120K416 C327 C166120K416 C327 C166120K416 C327 C166120K416 C327 C166120K416 C327 C166120K416 C328 C166120K416 C329 C166150K416 C330 C166150K416 C330 C166150K416 C330 C166150K416 C330 C166150K416 C340 C166150K416 C350 C166150K416 C370 C166150K416 | | | | | |
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| C1303 | | | | | |
| C1308 | | | | | |
| C14 | | | | | |
| C2 | | | | | |
| C20 | | | | | |
| C237 0CH6102K406 1000PF 50V J SL 2012 R/TP C238 0CH6102K406 1000PF 50V J SL 2012 R/TP C319 0CH6120K416 12PF 50V J NP0 2012 R/TP C321 0CH6120K416 12PF 50V J NP0 2012 R/TP C324 0CH6120K416 12PF 50V J NP0 2012 R/TP C326 0CH6120K416 12PF 50V J NP0 2012 R/TP C327 0CH6120K416 12PF 50V J NP0 2012 R/TP C328 0CH6120K416 12PF 50V J NP0 2012 R/TP C329 0CH6120K416 12PF 50V J NP0 2012 R/TP C331 0CH6150K416 15PF 50V J NP0 2012 R/TP C333 0CH6150K416 15PF 50V J NP0 2012 R/TP C336 0CH6150K416 15PF 50V J NP0 2012 R/TP C338 0CH6150K416 15PF 50V J NP0 2012 R/TP C339 0CH6150K416 15PF 50V J NP0 2012 R/TP C340 0CH6150K416 15PF 50V J NP0 2012 R/TP C43 0CH6102K406 15PF 50V J NP0 2012 R/TP C46 0CH6102K406 1000PF 50V J SL 2012 R/TP C516 0CH6330K416 33PF 50V J NP0 2012 R/TP C59 <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | |
| C238 | | | | | |
| C321 OCH6120K416 12PF 50V J NP0 2012 R/TP C324 OCH6120K416 12PF 50V J NP0 2012 R/TP C326 OCH6120K416 12PF 50V J NP0 2012 R/TP C327 OCH6120K416 12PF 50V J NP0 2012 R/TP C328 OCH6120K416 12PF 50V J NP0 2012 R/TP C329 OCH6120K416 12PF 50V J NP0 2012 R/TP C331 OCH6150K416 15PF 50V J NP0 2012 R/TP C333 OCH6150K416 15PF 50V J NP0 2012 R/TP C338 OCH6150K416 15PF 50V J NP0 2012 R/TP C339 OCH6150K416 15PF 50V J NP0 2012 R/TP C340 OCH6150K416 15PF 50V J NP0 2012 R/TP C341 OCH6102K406 1000PF 50V J SL 2012 R/TP C43 OCH6102K406 1000PF 50V J SL 2012 R/TP C50 OCH6102K406 1000PF 50V J SL 2012 R/TP C515 OCH6330K416 33PF 50V J NP0 2012 R/TP C53 OCH6102K406 1000PF 50V J SL 2012 R/TP C701 OCH6120K406 1000PF 50V J SL 2012 R/TP C702 OCH6120K406 1000PF 50V J NP0 2012 R/TP C75 | | | C238 | | 1000PF 50V J SL 2012 R/TP |
| C324 | | | C319 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C326 | | | C321 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C327 | | | C324 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C328 | | | C326 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C329 | | | C327 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C331 | | | C328 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C333 | | | | 0CH6120K416 | |
| C336 | | | | | |
| C338 | | | | | |
| C339 | | | | | |
| C340 0CH6150K416 15PF 50V J NP0 2012 R/TP C341 0CH6150K416 15PF 50V J NP0 2012 R/TP C43 0CH6102K406 1000PF 50V J SL 2012 R/TP C46 0CH6102K406 1000PF 50V J SL 2012 R/TP C50 0CH6102K406 1000PF 50V J SL 2012 R/TP C515 0CH6330K416 33PF 50V J NP0 2012 R/TP C53 0CH6102K406 1000PF 50V J SL 2012 R/TP C59 0CH6102K406 1000PF 50V J SL 2012 R/TP C701 0CH6120K416 12PF 50V J NP0 2012 R/TP C702 0CH6120K416 12PF 50V J NP0 2012 R/TP C75 0CH6471K416 470F 50V J NP0 2012 R/TP C756 0CH6471K416 470F 50V J NP0 2012 R/TP C758 0CH6101K416 100PF 50V J NP0 2012 R/TP C83 0CH6102K406 1000PF 50V J SL 2012 R/TP C86 0CH6102K406 1000PF 50V J SL 2012 R/TP C924 0CH6080K116 8PF 50V D NP0 2012 R/TP | | | | | |
| C341 0CH6150K416 15PF 50V J NP0 2012 R/TP C43 0CH6102K406 1000PF 50V J SL 2012 R/TP C46 0CH6102K406 1000PF 50V J SL 2012 R/TP C50 0CH6102K406 1000PF 50V J SL 2012 R/TP C515 0CH6330K416 33PF 50V J NP0 2012 R/TP C516 0CH6330K416 33PF 50V J NP0 2012 R/TP C53 0CH6102K406 1000PF 50V J SL 2012 R/TP C59 0CH6102K406 1000PF 50V J SL 2012 R/TP C701 0CH6120K416 12PF 50V J NP0 2012 R/TP C702 0CH6120K416 12PF 50V J NP0 2012 R/TP C75 0CH6402K406 1000PF 50V J SL 2012 R/TP C755 0CH6471K416 470F 50V J NP0 2012 R/TP C757 0CH6471K416 470F 50V J NP0 2012 R/TP C758 0CH6101K416 100PF 50V J NP0 2012 R/TP C86 0CH6102K406 1000PF 50V J SL 2012 R/TP C86 0CH6080K116 8PF 50V D NP0 2012 R/TP | | | | | |
| C43 0CH6102K406 1000PF 50V J SL 2012 R/TP C46 0CH6102K406 1000PF 50V J SL 2012 R/TP C50 0CH6102K406 1000PF 50V J SL 2012 R/TP C515 0CH6330K416 33PF 50V J NP0 2012 R/TP C516 0CH6330K416 33PF 50V J NP0 2012 R/TP C53 0CH6102K406 1000PF 50V J SL 2012 R/TP C59 0CH6102K406 1000PF 50V J SL 2012 R/TP C701 0CH6120K416 12PF 50V J NP0 2012 R/TP C702 0CH6120K416 12PF 50V J NP0 2012 R/TP C74 0CH6102K406 1000PF 50V J SL 2012 R/TP C755 0CH6471K416 470F 50V J NP0 2012 R/TP C756 0CH6471K416 470F 50V J NP0 2012 R/TP C758 0CH6101K416 100PF 50V J NP0 2012 R/TP C83 0CH6102K406 1000PF 50V J SL 2012 R/TP C86 0CH6102K406 1000PF 50V J SL 2012 R/TP C924 0CH6080K116 8PF 50V D NP0 2012 R/TP | | | | | |
| C46 | | | | | |
| C50 | | | | | |
| C515 | | | | | |
| C516 | | | | | |
| C53 | | | | | |
| C59 | | | | | |
| C701 | | | | | |
| C74 | | | | 0CH6120K416 | |
| C755 | | | C702 | 0CH6120K416 | 12PF 50V J NP0 2012 R/TP |
| C756 | | | C74 | 0CH6102K406 | 1000PF 50V J SL 2012 R/TP |
| C757 OCH6471K416 470F 50V J NP0 2012 R/TP C758 OCH6101K416 100PF 50V J NP0 2012 R/TP C83 OCH6102K406 1000PF 50V J SL 2012 R/TP C86 OCH6102K406 1000PF 50V J SL 2012 R/TP C924 OCH6080K116 8PF 50V D NP0 2012 R/TP | | | C755 | 0CH6471K416 | 470F 50V J NP0 2012 R/TP |
| C758 | | | | | |
| C83 | | | | | |
| C86 0CH6102K406 1000PF 50V J SL 2012 R/TP C924 0CH6080K116 8PF 50V D NP0 2012 R/TP | | | | | |
| C924 OCH6080K116 8PF 50V D NP0 2012 R/TP | | | | | |
| | | | | | |
| | | | l | | |
| | | | C925 | UCH0U8UK116 | OFF DUV D NPU ZUTZ K/TP |

| | DATE: 2004. 11. 20. | | | | |
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| *S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION | |
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| | | C968 | 0CH6101K416 | 100PF 50V J NP0 2012 R/TP | |
| | | C129 | 181-007F | "MPE ECQ-V1H224JL3(TR), 50V 0" | |
| | | C130 | 181-007F | "MPE ECQ-V1H224JL3(TR), 50V 0" | |
| | | C1001 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C1002 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C1003 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C1004 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C1007 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C1010 | 0CK273DK51A | 27000PF 2012 50V 10% B(Y5P) | |
| | | C107 | 0CK225DFK4A | "2.2UF 2012 16V 20%,-20% F(Y5" | |
| | | C109 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C11 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C110 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C113 | 0CK225DFK4A | "2.2UF 2012 16V 20%,-20% F(Y5" | |
| | | C114 | 0CK225DFK4A | "2.2UF 2012 16V 20%,-20% F(Y5" | |
| | | C12 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C127 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C128 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C1300 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C1302 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C1305 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C1307 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 | |
| | | C135 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C136 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C15 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C16 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C18 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP | |
| | | C19 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C23 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C3 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C306 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C318 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C4 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C42 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C44 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C45 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C49 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C500 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C505 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C506 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C507 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C508 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C509 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C51 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C510 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C511 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C512 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C513 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C514 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C517 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C518 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C519 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C521 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | |
| | | C522 | 0CH3104K566 | 0.101 30V 10% A/R 2012 R/1P | |

| | | | | DATE: 2004. 11. 20. | ı | | | | | DATE: 2004. 11. 20. |
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| *S | *AI | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION | * | *s | *AI | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | ,,, | 200.110. | 174(11(0) | BEGGIAN FIGHT OF EGILLOWATION | 1 | | , <u>. </u> | 200.110. | 1741110. | BEOOKII HONY OF EOII 10/111011 |
| | | C523 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C64 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C526 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C640 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C527 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C65 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C528 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C66 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C529 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C67 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C530 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C700 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C531 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C704 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C532 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C705 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C533 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C755 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C534 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C751 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C535 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C76 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C536 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C760 | 0CH3104K566 | 0.1UF 50V 10% X7R R/TP |
| | | C537 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C760 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C537 | | 0.1UF 50V 10% X7R 2012 R/TP | | | | C761 | 0CH3104K366 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | | 0CH3104K566 | | | | | | | |
| | | C539 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C79 | 0CK106EF56A 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C540 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C80 | | 10UF 3216 16V 10% X7R R/TP |
| | | C541 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C804 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C542 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C808 | 0CK105DK94A | "1UF 2012 50V 80%,-20% R/TP F" |
| | | C544 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C809 | 0CK105DK94A | "1UF 2012 50V 80%,-20% R/TP F" |
| | | C545 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C81 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C546 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C810 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C547 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C811 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C549 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C812 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C550 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C813 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C551 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C82 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C552 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C84 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C553 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C850 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C554 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C851 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C555 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C852 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C556 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C853 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C557 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C854 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C558 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C855 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C559 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C856 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C567 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C864 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C6 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C865 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C60 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C866 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C606 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C867 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C608 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C868 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C609 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C869 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C61 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C870 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C614 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C908 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C615 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C909 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C616 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C910 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C618 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C911 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C619 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C912 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C620 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C913 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C621 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C914 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C622 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C915 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C623 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C916 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C624 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C917 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C625 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C918 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C627 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C919 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C628 | 0CH3822K516 | 8200PF 2012 50V 10% B(Y5P) R | | | | C920 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C629 | 0CH3823K516 | 82000PF 2012 50V 10% B(Y5P) | | | | C921 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C632 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C922 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C633 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C923 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C634 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C926 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C635 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C927 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C636 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C928 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C637 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C929 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C638 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C930 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C639 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP | | | | C931 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
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| 'S | *AI | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | , | 200.110. | 17.11.110. | 2230M HOW, S. LOWIO, MICH. |
| | | C935 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C936 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C938 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C939 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C940 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C941 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C942 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C943 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C944 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C945 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C946 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | | | 0.1UF 50V 10% X/R 2012 R/TF |
| | | C947 | 0CH3104K566 | 0.1UF 50V 10% X/R 2012 R/TP |
| | | C948 | 0CH3104K566 | |
| | | C949 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C950 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C951 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C952 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C958 | 0CK225DFK4A | "2.2UF 2012 16V 20%,-20% F(Y5" |
| | | C96 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C963 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C966 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 |
| | | C967 | 0CH3103K516 | 10000PF 50V 10% B(Y5P) 2012 |
| | | C969 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C970 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C973 | 0CH3104K566 | 0.1UF 50V 10% X7R 2012 R/TP |
| | | C10 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C115 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C116 | 0CK562CK51A | 5600PF 1608 50V 10% R/TP B(Y |
| | | C117 | 0CK562CK51A | 5600PF 1608 50V 10% R/TP B(Y |
| | | C118 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C125 | 0CK105EK56A | 1UF 3216 50V 10% X7R R/TP |
| | | C126 | 0CK105EK56A | 1UF 3216 50V 10% X7R R/TP |
| | | C1301 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C1306 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C25 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C26 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C27 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C28 | 0CK334CF94A | "0.33UF 1608 16V 80%,-20% F(Y" |
| | | C29 | 0CK104CK56A | , , |
| | | C30 | 0CK334CF94A | "0.33UF 1608 16V 80%,-20% F(Y" |
| | | C31 | 0CK334CF 94A | · · · · · · · · · · · · · · · · · · · |
| | | C32 | 0CK104CK36A 0CK334CF94A | "0.33UF 1608 16V 80%,-20% F(Y" |
| | | C32 | 0CK334CF94A | "0.33UF 1608 16V 80%,-20% F(Y" |
| | | C34 | 0CK334CF94A 0CK104CK56A | 0.330F 1606 16V 60%,-20% F(1 |
| | | | 0CK104CK56A 0CK334CF94A | |
| | | C35 | 0CK334CF94A 0CK104CK56A | "0.33UF 1608 16V 80%,-20% F(Y" 0.1UF 1608 50V 10% R/TP X7R |
| | | C36 | | |
| | | C37 | 0CK334CF94A | "0.33UF 1608 16V 80%,-20% F(Y" |
| | | C38 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C39 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C40 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C41 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C5001 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C504 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C524 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C611 | 0CK473CK56A | 47000PF 1608 50V 10% R/TP X7 |
| | | C612 | 0CK473CK56A | 47000PF 1608 50V 10% R/TP X7 |
| | | C613 | 0CK473CK56A | 47000PF 1608 50V 10% R/TP X7 |
| | | C626 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C7 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C70 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C71 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C72 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
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| | | C73 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C750 | 0CK100EF50A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C752 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C753 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C759 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C78 | 0CK106EF56A | 10UF 3216 16V 10% X7R R/TP |
| | | C8 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C800 | 0CK105CF94A | "1UF 1608 16V 80%,-20% R/TP F" |
| | | C801 | 0CK105CF94A | "1UF 1608 16V 80%,-20% R/TP F" |
| | | C802 | 0CK105CF94A | "1UF 1608 16V 80%,-20% R/TP F" |
| | | C803 | 0CK105CF94A | "1UF 1608 16V 80%,-20% R/TP F" |
| | | C9 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C901 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C902 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C903 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C904 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C905 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C906 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C907 | 0CK103CK51A | 0.01UF 1608 50V 10% R/TP B(Y |
| | | C964 | 0CK104CK56A | 0.1UF 1608 50V 10% R/TP X7R |
| | | C352 C121 | 0CC270DK41A 0CC100CK41A | 27PF 2012 50V 5% NP0 R/TP 10PF 1608 50V 5% R/TP NP0 |
| | | | 0CC100CK41A | 10PF 1608 50V 5% R/TP NP0 10PF 1608 50V 5% R/TP NP0 |
| | | C122 C21 | 0CC100CK41A | 1000PF 1608 50V 5% R/TP NP0 |
| | | C21 | 0CC102CK41A | 1000FF 1608 50V 5% R/TP NP0 |
| | | C24 | 0CC102CK41A | 1000PF 1608 50V 5% R/TP NP0 |
| | | C343 | 0CC270CK41A | 27PF 1608 50V 5% R/TP NP0 |
| | | C345 | 0CC270CK41A | 27PF 1608 50V 5% R/TP NP0 |
| | | C348 | 0CC270CK41A | 27PF 1608 50V 5% R/TP NP0 |
| | | C350 | 0CC270CK41A | 27PF 1608 50V 5% R/TP NP0 |
| | | C351 | 0CC270CK41A | 27PF 1608 50V 5% R/TP NP0 |
| | | C353 | 0CC270CK41A | 27PF 1608 50V 5% R/TP NP0 |
| | | C47 | 0CC220CK41A | 22PF 1608 50V 5% R/TP NP0 |
| | | C48 | 0CC220CK41A | 22PF 1608 50V 5% R/TP NP0 |
| | | C501 | 0CC101CK41A | 100PF 1608 50V 5% R/TP NP0 |
| | | C600 | 0CC220CK41A | 22PF 1608 50V 5% R/TP NP0 |
| | | C601 | 0CC220CK41A | 22PF 1608 50V 5% R/TP NP0 |
| | | C602 | 0CC220CK41A | 22PF 1608 50V 5% R/TP NP0 |
| | | C603 | 0CC220CK41A | 22PF 1608 50V 5% R/TP NP0 |
| | | C610 | 0CC102CK41A | 1000PF 1608 50V 5% R/TP NP0 |
| | | C754 | 0CC471CK41A | 470PF 1608 50V 5% R/TP NP0 |
| | | C85 | 0CC102CK41A | 1000PF 1608 50V 5% R/TP NP0 |
| | | C111 | 0CE475EK638 | 4.7UF KMG 50V 20% FM5 TP 5 |
| | | C112 | 0CE475EK638 | 4.7UF KMG 50V 20% FM5 TP 5 |
| | | C1202 | 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 |
| | | C123 | 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 |
| | | C124 | 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 |
| | | C1299 | 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 |
| | | C1304 C131 | 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 |
| | | C131 | 0CE477EJ618 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 470UF KMG 35V 20% FL TP 5 |
| | | C132 | 0CE477EJ618 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 470UF KMG 35V 20% FL TP 5 |
| | | C133 | 0CE477EJ618 | 470UF KMG 35V 20% FL TP 5 470UF KMG 35V 20% FL TP 5 |
| | | C134 | 0CE477EJ618 0CH8476F691 | 47UF RMG 35V 20% FL TP 5 47UF 16V 20% 105STD (CYL) R/ |
| | | C100 | 0CH8476F691 | 10UF 35V 20% 105STD (CYL) R/ |
| | | C1008 | 0CE227WF6DC | 220UF MVK 16V 20% R/TP(SMD) |
| | | C1000 | 0CH8106J691 | 10UF 35V 20% 105STD (CYL) R/ |
| | | C201 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C212 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C213 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C216 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C225 | 0CH8106J691 | 10UF 35V 20% 105STD (CYL) R/ |

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| | | C226 | 0CH8106J691 | 10UF 35V 20% 105STD (CYL) R/ |
| | | C227 | 0CH8106J691 | 10UF 35V 20% 105STD (CYL) R/ |
| | | C228 | 0CH8106J691 | 10UF 35V 20% 105STD (CYL) R/ |
| | | C231 | 0CH8106J691 | 10UF 35V 20% 105STD (CYL) R/ |
| | | C232 C300 | 0CH8106J691 0CE107WF6DC | 10UF 35V 20% 105STD (CYL) R/ 100UF MVK 16V 20% R/TP(SMD) |
| | | C300 | 0CE107WF6DC | 100UF MVK 16V 20% R/TP(SMD) |
| | | C302 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C303 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C304 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C307 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C308 | 0CH8476H691 | 47UF 25V 20% 105STD (CYL) R/ |
| | | C309 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C312 C313 | 0CH8106F691 0CH8476H691 | 10UF 16V 20% 105STD (CYL) R/ 47UF 25V 20% 105STD (CYL) R/ |
| | | C313 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C314 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C316 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C317 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C5 | 0CE475WJ6DC | 4.7UF MVK 35V 20% R/TP(SMD) |
| | | C502 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C503 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C52 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C520 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C525 | 0CH8106F691 | 10UF 16V 20% 105STD (CYL) R/ |
| | | C54 C543 | 0CH8476F691 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ 47UF 16V 20% 105STD (CYL) R/ |
| | | C545 | 0CH8476H691 | 470F 16V 20% 105STD (CTL) R/ |
| | | C560 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C566 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C604 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C605 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C607 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C62 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C63 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C703 | 0CE107WF6DC | 100UF MVK 16V 20% R/TP(SMD) |
| | | C805 C806 | 0CE227WF6DC 0CE227WF6DC | 220UF MVK 16V 20% R/TP(SMD) 220UF MVK 16V 20% R/TP(SMD) |
| | | C807 | 0CE227WF6DC | 220UF MVK 16V 20% R/TP(SMD) 220UF MVK 16V 20% R/TP(SMD) |
| | | C814 | 0CE227WF6DC | 220UF MVK 16V 20% R/TP(SMD) 220UF MVK 16V 20% R/TP(SMD) |
| | | C815 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C857 | 0CE227WF6DC | 220UF MVK 16V 20% R/TP(SMD) |
| | | C858 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C859 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C860 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C861 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C862 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C863 C87 | 0CH8476F691 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ 47UF 16V 20% 105STD (CYL) R/ |
| | | C87 | 0CH8476F691 0CH8476H691 | 47UF 25V 20% 105STD (CYL) R/ 47UF 25V 20% 105STD (CYL) R/ |
| | | C900 | 0CH8476F691 | 470F 25V 20% 105STD (CYL) R/ |
| | | C953 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C957 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C959 | 0CH8476F691 | 47UF 16V 20% 105STD (CYL) R/ |
| | | C97 | 0CH8476H691 | 47UF 25V 20% 105STD (CYL) R/ |
| | | C972 | 0CH8476H691 | 47UF 25V 20% 105STD (CYL) R/ |
| | D | IODEs | | |
| | | | | |
| | | D100 | 0DRFC00288A | SS14 FAIR CHILD R/TP SMA 20- |
| | | D101 | 0DRFC00288A | SS14 FAIR CHILD R/TP SMA 20- |
| | | IC751 | 0DRSE00018A | SRV05-4.TC SEMTECH R/TP SOT2 |
| | | | | |

| IC754 | | | | | DATE: 2004. 11. 20. |
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| ZD1300 ODR340009AA ZD901 ODR340009AA ZD901 ODR340009AA D107 ODS26009AA D107 ODS26009AA D102 ODS181009AA D102 ODS181009AA D103 ODS181009AA D103 ODS181009AA D104 ODZ620009HB D105 ODZ610009EE ZD216 ODZ510009EE ZD216 ODZ510009EE ZD216 ODZ510009EE ZD217 ODZ510009EE ZD218 ODZ510009EE ZD219 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE D700 ODZ510009EE D701 ODZ510009EE D701 ODZ510009EE D702 ODZ510009EE D704 ODZ510009EE D705 ODZ510009EE D706 ODZ510009EE ZD203 ODZ510009EE ZD203 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD205 ODZ510009EE ZD205 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD207 ODZ510009EE ZD208 ODZ | S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| ZD1300 ODR340009AA ZD901 ODR340009AA ZD901 ODR340009AA D107 ODS26009AA D107 ODS26009AA D102 ODS181009AA D102 ODS181009AA D103 ODS181009AA D103 ODS181009AA D104 ODZ620009HB D105 ODZ610009EE ZD216 ODZ510009EE ZD216 ODZ510009EE ZD216 ODZ510009EE ZD217 ODZ510009EE ZD218 ODZ510009EE ZD219 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE D700 ODZ510009EE D701 ODZ510009EE D701 ODZ510009EE D702 ODZ510009EE D704 ODZ510009EE D705 ODZ510009EE D706 ODZ510009EE ZD203 ODZ510009EE ZD203 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD205 ODZ510009EE ZD205 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD207 ODZ510009EE ZD208 ODZ | | | | | |
| ZD1301 | | | IC754 | 0DRSE00018A | SRV05-4.TC SEMTECH R/TP SOT2 |
| ZD901 DDR340009AA D107 DDS226009AA D711 DDD184009AA D711 DDD184009AA D711 DDD184009AA D712 DDS181009AA D102 DDS181009AA D103 DDS181009AA D105 DDZ620009HB D105 DDZ620009HB D105 DDZ620009HB D703 DDZ510009EE ZD101 DDZ510009EE ZD101 DDZ510009EE ZD215 DDZ510009EE ZD216 DDZ510009EE ZD216 DDZ510009EE ZD217 DDZ510009EE ZD218 DDZ510009EE ZD219 DDZ510009EE ZD219 DDZ510009EE ZD219 DDZ510009EE ZD220 DDZ510009EE D700 DDZ510009EE D700 DDZ510009EE D702 DDZ510009EE D702 DDZ510009EE D703 DDZ510009EE D704 DDZ510009EE D705 DDZ510009EE D705 DDZ510009EE D706 DDZ510009EE DDZ S 5.18 TP ROHM-K SOD323 UDZ S 5.18 TP ROHM-K SOD323 | | | ZD1300 | 0DR340009AA | MBRS340 TP FAIRCHILD NON 40V |
| ZD901 ODR340009AA D107 ODS226009AA D711 ODD184009AA D711 ODD184009AA D711 ODD184009AA D711 ODS181009AA D102 ODS181009AA D103 ODS181009AA D104 ODZ620009HB D105 ODZ620009HB D105 ODZ620009HB D703 ODZ510009EE D704 ODZ510009EE ZD101 ODZ510009EE ZD215 ODZ510009EE ZD216 ODZ510009EE ZD216 ODZ510009EE ZD217 ODZ510009EE ZD218 ODZ510009EE ZD219 ODZ510009EE ZD219 ODZ510009EE ZD219 ODZ510009EE ZD220 ODZ510009EE D700 ODZ510009EE D700 ODZ510009EE D702 ODZ510009EE D703 ODZ510009EE D704 ODZ510009EE D705 ODZ510009EE D705 ODZ510009EE D706 ODZ510009EE D706 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD205 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD207 ODZ510009EE ZD208 ODZ510009EE ZD208 ODZ510009EE ZD208 ODZ510009EE ZD208 ODZ510009EE ZD209 ODZ510009EE ZD209 ODZ510009EE ZD201 ODZ510009EE | | | ZD1301 | 0DR340009AA | MBRS340 TP FAIRCHILD NON 40V |
| D107 | | | | | |
| D711 | | | | | |
| D102 DDS181009AA D103 ODS181009AA D104 ODZ620009HB D105 ODZ620009HB D105 ODZ620009HB D703 ODZ510009EE ZD101 ODZ510009EE ZD101 ODZ510009EE ZD215 ODZ510009EE ZD216 ODZ510009EE ZD216 ODZ510009EE ZD217 ODZ510009EE ZD218 ODZ510009EE ZD218 ODZ510009EE ZD219 ODZ510009EE ZD219 ODZ510009EE ZD219 ODZ510009EE ZD220 ODZ510009EE D700 ODZ510009EE D701 ODZ510009EE D702 ODZ510009EE D702 ODZ510009EE D703 ODZ510009EE D704 ODZ510009EE D705 ODZ510009EE D705 ODZ510009EE D706 ODZ510009EE ZD203 ODZ510009EE ZD203 ODZ510009EE ZD203 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD204 ODZ510009EE ZD205 ODZ510009EE ZD205 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD206 ODZ510009EE ZD207 ODZ510009EE ZD207 ODZ510009EE ZD207 ODZ510009EE ZD208 ODZ510009EE ZD208 ODZ510009EE ZD209 ODZ510009EE ZD206 ODZ51 | | | | | |
| D103 | | | | | |
| D104 D105e20009HB D105 D0Ze20009HB D105 D0Ze20009HB D10703 D0Ze510009EE D704 D0Ze510009EE UDZ S 5.18 TP ROHM-K SOD323 20 UDZ S 5.18 TP ROHM-K SOD323 UDZ S 5.18 | | | | | |
| D105 D705 D0Z620009HB D703 D0Z510009EE D704 D0Z510009EE D705 D0Z510009EE D707 D0Z510009EE D707 D0Z510009EE D707 D0Z510009EE D708 D0Z510009EE D709 D0Z510009EE D705 D0Z510009EE D0Z5 5.18 TP ROHM-K SOD323 D705 S.18 TP ROHM-K SOD3 | | | | | |
| D703 ODZ510009EE D704 ODZ510009EE ZD215 ODZ510009EE UDZ S 5.1B TP ROHM-K SOD323 | | | | | |
| D704 D7510009EE DDZ \$ 5.18 TP ROHM-K \$OD323 DZ \$ 5.18 TP ROHM-K \$O | | | | | |
| ZD101 | | | | | |
| ZD215 | | | - | | |
| ZD216 ODZ510009EE ZD217 ODZ510009EE ZD218 ODZ510009EE ZD219 ODZ510009EE ZD219 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE ZD220 ODZ510009EE ZD222 ODZ510009EE ZD222 ODZ510009EE ZD222 ODZ510009EE ZD222 ODZ510009EE ZD222 ODZ510009EE ZD225 ODZ510009EE ZD225 ODZ510009EE ZD225 OZ510009EE ZD225 OZ510009EE ZD225 OZ510009EE ZD226 OZ510009EE ZD227 OZ510009EE ZD228 ZD230 OZ510009EE ZD230 OZ510009EE ZD230 OZ510009EE ZD230 OZ510009EE ZD230 OZ510009EE ZD231 OZ510009EE ZD331 | | | ZD101 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD217 | | | ZD215 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD218 | | | ZD216 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD219 | | | ZD217 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD220 | | | ZD218 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| DZ DZ DZ DZ DZ DZ DZ S S B T R C C C C C C C C C | | | ZD219 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| D700 DZ510009EE D701 DZ510009EE D702 DZ510009EE D705 DZ510009EE D705 DZ510009EE D706 DZ510009EE DZ S 5.1B TP ROHM-K SOD323 DDZ S | | | ZD220 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| D701 D72510009EE D702 D72510009EE D705 D72510009EE D706 D72510009EE D707 D72510009EE D708 D72510009EE D708 D72510009EE D708 D72510009EE D72 S 5.1B TP ROHM-K SOD323 D72510009EE D72 S 5.1B TP ROHM-K SOD323 D72510009EE D72 D72510009EE D7 | | | ZD222 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| D701 D72510009EE D702 D72510009EE D705 D72510009EE D706 D72510009EE D707 D72510009EE D708 D72510009EE D708 D72510009EE D708 D72510009EE D72 S 5.1B TP ROHM-K SOD323 D72510009EE D72 S 5.1B TP ROHM-K SOD323 D72510009EE D72 D72510009EE D7 | | | D700 | | |
| D702 ODZ510009EE D705 ODZ510009EE D706 ODZ510009EE D706 ODZ510009EE D706 ODZ510009EE ZD203 ODZ510009EE ZD204 ODZ510009EE ZD207 ODZ510009EE ZD208 ODZ510009EE ZD208 ODZ510009EE ZD210 ODZ510009EE ZD210 ODZ510009EE ZD211 ODZ510009EE ZD213 ODZ510009EE ZD214 ODZ510009EE ZD214 ODZ510009EE ZD214 ODZ510009EE ZD214 ODZ510009EE ZD216 ODZ510009EE ZD217 ODZ510009EE ZD218 ODZ510009EE ZD219 ODZ510009EE ZD2000 ODZ510009EE ZD5001 ODZ510009EE ZD5002 ODZ510009EE ZD5003 ODZ510009EE Z | | | | | |
| D705 | | | _ | | |
| D706 | | | | | |
| ZD203 | | | | | |
| ZD204 ODZ510009EE ZD207 ODZ510009EE ZD208 ODZ510009EE ZD210 ODZ510009EE ZD210 ODZ510009EE ZD213 ODZ510009EE ZD214 ODZ510009EE ZD214 ODZ510009EE ZD221 ODZ510009EE ZD2011 ODZ510009EE ZD5001 ODZ510009EE ZD5002 ODZ510009EE ZD5002 ODZ510009EE ZD5003 ODZ510009EE ZD851 ODZ510009EE ZD852 ODZ510009EE ZD851 ODZ510009EE ZD852 ODZ510009EE ZD852 ODZ510009EE ZD852 ODZ510009EE ZD852 ODZ510009EE ZD852 ODZ510009EE ZD852 ODZ510009EE ZD100 ODZ330009DF ZD10 ODZ910009FE UDZ S 5.1B TP ROHM-K SOD323 UDZ S 5.1B TP ROHM-K | | | | | |
| ZD207 | | | | | |
| ZD208 | | | | | |
| ZD210 ODZ510009EE ZD213 ODZ510009EE ZD214 ODZ510009EE ZD214 ODZ510009EE ZD221 ODZ510009EE ZD221 ODZ510009EE ZD5001 ODZ510009EE ZD5002 ODZ510009EE ZD5003 ODZ510009EE ZD851 ODZ510009EE ZD852 ODZ510009EE ZD852 ODZ510009EE ZD1000 ODZ330009DF ZD100 ODZ910009FE UDZ S 5.1B TP ROHM-K SOD323 UDZ S 5.1B TP ROHM-K S | | | _ | | |
| ZD213 | | | | | |
| ZD214 | | | _ | | |
| ZD221 | | | ZD213 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD5001 ODZ510009EE UDZ S 5.1B TP ROHM-K SOD323 UDZ S 5.1B TP ROHM-K DO34 0.5W UDZS 9.1B TP ROHM-C PO.1V - UDZS P.1B | | | ZD214 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD5002 | | | ZD221 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD5003 | | | ZD5001 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD851 | | | ZD5002 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD852 | | | ZD5003 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| ZD1000 DZ330009DF MTZJ33B TP ROHM-K DO34 0.5W UDZS 9.1B TP ROHM 9.1V - | | | ZD851 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| IC3 | | | ZD852 | 0DZ510009EE | UDZ S 5.1B TP ROHM-K SOD323 |
| IC3 | | | ZD1000 | 0DZ330009DF | MTZJ33B TP ROHM-K DO34 0.5W |
| IC3 | | | ZD10 | 0DZ910009FE | UDZS 9.1B TP ROHM 9.1V - |
| IC3 | | | | | |
| IC200 | | IC | ; | | |
| IC200 | | | IC3 | 0IKE702700D | "KIA7027AF 3. SOT-89 TP RESET" |
| IC501 | | | | | · |
| IC749 | | | | | |
| IC753 | | | | | |
| IC907 | | | | | * ** |
| IC918 | | | | | * ** |
| IC100 | | | | | |
| IC101 | | | | | |
| IC1300 | | | | | |
| IC1301 | | | | | |
| IC500 | | | | | |
| IC750 | | | | | MP1583DN MONOLITHIC POWER SY |
| IC850 | | | | | |
| IC904 0IMCRMZ001A MP1583DN MONOLITHIC POWER S' IC1 0IPRPMN003C VCT49XYF C7(NTSC+PAL) MICRON | | | IC750 | 0IMCRSG010A | ST3232CDR SGS-THOMSON SOP16 |
| IC1 0IPRPMN003C VCT49XYF C7(NTSC+PAL) MICRON | | | IC850 | 0IMCRMI006A | "M52758FP MITSUBISHI 36PIN, R" |
| | | | IC904 | 0IMCRMZ001A | MP1583DN MONOLITHIC POWER SY |
| | | | IC1 | 0IPRPMN003C | VCT49XYF C7(NTSC+PAL) MICRON |
| 1.5000 On 13 MOOULD MOTOUOU-110 MOTAL OUI-LOUIF | - 1 | | IC600 | | ` ' |
| IC800 0IPRPNP001A "SM5301BS(ATSC DTV) NPC 28P,H" | | | 10000 | 011 111 11100020 | |
| IC901 0IPRPGN014A GM5221H(HDCP) GENESIS 208P Q | | | | | · · · · · · · · · · · · · · · · · · · |

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| *S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | | | | |
| | | IC2 | 0IPMGK2001B | AIC1117A-33CYTR(BS33) AIC SO |
| | | IC300 | 0IPMGKE039A | "KIA78D09F KEC 3P,DPAK R/TP 9" |
| | | IC4 | 0IPMGK2001B | AIC1117A-33CYTR(BS33) AIC SO |
| | | IC505 IC6 | 0IPMGSG018D 0IPMGSG018D | "LD1086DT18TR SGS-THOMSON 3P," "LD1086DT18TR SGS-THOMSON 3P," |
| | | IC601 | 0IPMGK2001B | AIC1117A-33CYTR(BS33) AIC SO |
| | | IC604 | 0IPMGFA061A | "FAN1587AD33X FAIRCHILD 3P.DP" |
| | | IC8 | 0IMCRFA015A | KA7805R FAIRCHILD 2P D-PAK R |
| | | IC905 | 0IPMGFA061A | "FAN1587AD33X FAIRCHILD 3P,DP" |
| | | IC906 | 0IPMGSG018D | "LD1086DT18TR SGS-THOMSON 3P," |
| | | IC103 | 0ISS780800J | "KA78M08R 3P,D-PAK TP VOL. RE" |
| | | IC2000 | 0IMO140662A | "MC14066BDR2 14P,SOIC TP BILA" |
| | | IC702 IC752 | 0IMO140662A 0IMCRTI001A | "MC14066BDR2 14P,SOIC TP BILA" SN74HCT157D TEXAS INSTRUMENT |
| | | 10752 | UNIVICATIOUTA | SIN/4HC113/D TEXAS INSTRUMENT |
| | С | OIL & CC | RE & INDUCTO | DR . |
| | | | | |
| | | L104 | 6140TBZ045A | "38.5UH(DIP), 6A, P7.5, DR8.3" |
| | | L105 | 6140TBZ045A 6140VR0008B | "38.5UH(DIP), 6A, P7.5, DR8.3" |
| | | L1300 L1301 | 6140VR0008B | SLF12575T-150M3R2 15UH SMD SLF12575T-150M3R2 15UH SMD |
| | | L906 | 6140VR0008B | SLF12575T-150M3R2 15UH SMD |
| | | L100 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L1002 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L3 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L301 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L302 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L304 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L311 L4 | 6210TCE001G 6210TCE001G | HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM |
| | | L401 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L500 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L501 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L502 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L503 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L504 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L505 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L600 L601 | 6210TCE001G 6210TCE001G | HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM |
| | | L602 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L701 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L800 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L850 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L900 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L901 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L902 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM |
| | | L903 L202 | 6210TCE001G 6210TCE001A | HB-1S2012-080JT CERATEC 3210MM |
| | | L202 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L207 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L208 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L211 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L212 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L5000 | 6210TCE001G | HH-1M3216-501 CERATEC 3216MM |
| | | L603 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | L904 L1 | 6210TCE001G 0LC1032101A | HH-1M3216-501 CERATEC 3216MM 10UH 10% 3216 R/TC FI-C3216- |
| | | L1001 | 0LC1032101A 0LC1020101A | 1UH 10% 2012 R/TC FI-B2012-1 |
| | | L11 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L13 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L14 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L15 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |

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| *S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | | L17 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L2 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L402 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L403 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L7 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L10 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L12 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L16 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L306 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L307 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L308 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L309 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L310 | 0LC1532101A | 15UH 10% 3216 R/TC FI-C3216- |
| | | L8 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | L9 | 0LC1032101A | 10UH 10% 3216 R/TC FI-C3216- |
| | | | | |
| | F | ET & TR/ | ANSISTOR | |
| | | IC1101 | 0TF492509AA | SI4925DY TP TEMIC 30V 6.1A |
| | | Q1000 | 0TR388109AA | KTC3881 CHIP TP KEC |
| | | Q1101 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q212 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q300 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q302 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q303 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q304 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q318 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q701 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q100 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q101 | 0TR150400BA | CHIP 2SA1504S(ASY) BK KEC - |
| | | Q12 | 0TR150400BA | CHIP 2SA1504S(ASY) BK KEC - |
| | | Q13 | 0TR150400BA | CHIP 2SA1504S(ASY) BK KEC - |
| | | Q14 | 0TR150400BA | CHIP 2SA1504S(ASY) BK KEC - |
| | | Q15 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q16 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q17 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q210 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q211 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q213 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q301 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q305 | 0TR150400BA | CHIP 2SA1504S(ASY) BK KEC - |
| | | Q306 | 0TR150400BA | CHIP 2SA1504S(ASY) BK KEC - |
| | | Q308 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q310 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q313 Q315 | 0TR387500AA 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - CHIP 2SC3875S(ALY) BK KEC - |
| | | Q315 Q316 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q316 Q317 | 0TR387500AA | CHIP 2SC3875S(ALY) BK KEC - |
| | | Q500 | 0TR387500AA | CHIP 2SC3875S(ALT) BK KEC - |
| | | | | |
| | R | ESISTOF | Rs | |
| | | R10 | 0RH3301D622 | 3.3K 1/10W 5 D.R/TP |
| | | R1001 | 0RH0562D622 | 56 1/10W 5 D.R/TP |
| | | R1001 | 0RH8200D622 | 820 1/10W 5 D.R/TP |
| | | R1003 | 0RH3000D622 | 300 1/10W 5 D.R/TP |
| | | R1004 | 0RH0682D622 | 68 1/10W 5 D.R/TP |
| | | R1010 | 0RH7501D622 | 7.5K 1/10W 5 D.R/TP |
| | | R1012 | 0RH7502D622 | 75K 1/10W 5 D.R/TP |
| | | R1014 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | | R104 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | | R106 | 0RH1500D622 | 150 1/10W 5 D.R/TP |
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| *S *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION | *S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | | | | | | | | |
| | R107 | 0RH1503D622 | 150K 1/10W 5 D.R/TP | | | R755 | 0RH0102D622 | 10 1/10W 5 D.R/TP |
| | R11 | 0RH3301D622 | 3.3K 1/10W 5 D.R/TP | | | R756 | 0RH0102D622 | 10 1/10W 5 D.R/TP |
| | R1100 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R802 | 0RH8200D622 | 820 1/10W 5 D.R/TP |
| | R1102 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R805 | 0RH0752D622 | 75 1/10W 5 D.R/TP |
| | R1106 | 0RH1202D622 | 12K 1/10W 5 D.R/TP | | | R806 | 0RH4700D622 | 470 1/10W 5 D.R/TP |
| | R1107 | 0RH1502D622 | 15K 1/10W 5 D.R/TP | | | R809 | 0RH0102D622 | 10 1/10W 5 D.R/TP |
| | R118 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R83 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | R126 | 0RH1502D622 | 15K 1/10W 5 D.R/TP | | | R85 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | R132 | 0RH1003D622 | 100K 1/10W 5 D.R/TP | | | R850 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP |
| | R133 | 0RH1003D622 | 100K 1/10W 5 D.R/TP | | | R851 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP |
| | R134 | 0RH1003D622 | 100K 1/10W 5 D.R/TP | | | R87 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | R135 | 0RH1003D622 | 100K 1/10W 5 D.R/TP | | | R89 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | R140 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | R930 | 0RH3301D622 | 3.3K 1/10W 5 D.R/TP |
| | R141 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | R931 | 0RH3301D622 | 3.3K 1/10W 5 D.R/TP |
| | R142 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | R941 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | R143 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | R960 | 0RH1000D622 | 100 1/10W 5 D.R/TP |
| | R144 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | R973 | 0RH1202D622 | 12K 1/10W 5 D.R/TP |
| | R145 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | R976 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP |
| | R146 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | RA600 | 0RRZVTA001A | MNR-14-E0A-J-101 R OHM 100 |
| | R147 | 0RH0392D622 | 39 1/10W 5 D.R/TP | | | RA601 | 0RRZVTA001A | MNR-14-E0A-J-101 R OHM 100 |
| | R154 | 0RH0822D622 | 82 1/10W 5 D.R/TP | | | RA602 | 0RRZVTA001A | MNR-14-E0A-J-101 R OHM 100 |
| | R156 | 0RH0822D622 | 82 1/10W 5 D.R/TP | | | RA603 | 0RRZVTA001A | MNR-14-E0A-J-101 R OHM 100 |
| | R158 | 0RH0822D622 | 82 1/10W 5 D.R/TP | | | RA604 | 0RRZVTA001A | MNR-14-E0A-J-101 R OHM 100 |
| | R162 | 0RH2701D622 | 2.7K 1/10W 5 D.R/TP | | | RA605 | 0RRZVTA001A | MNR-14-E0A-J-101 R OHM 100 |
| | R201 | 0RH4703D622 | 470K 1/10W 5 D.R/TP | | | L303 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R202 | 0RH9101D622 | 9.1K 1/10W 5 D.R/TP | | | R1002 | 0RH1501D622 | 1.5K OHM 1 / 10 W 2012 5.00% |
| | R203 | 0RH9101D622 | 9.1K 1/10W 5 D.R/TP | | | R1011 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R204 | 0RH4703D622 | 470K 1/10W 5 D.R/TP | | | R1013 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R223 | 0RH2702D622 | 27K 1/10W 5 D.R/TP | | | R1015 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R232 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R1026 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R233 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R1105 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | R24 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R1116 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R25 R266 | 0RH1000D622 0RH4701D622 | 100 1/10W 5 D.R/TP 4.7K 1/10W 5 D.R/TP | | | R128 R129 | 0RH1002D622 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% 10K OHM 1 / 10 W 2012 5.00% |
| | R267 | 0RH4702D622 | 47K 1/10W 5 D.R/TP | | | R1301 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R268 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP | | | R1304 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R312 | 0RH4700D622 | 4.7K 1/10W 5 D.R/TP | | | R1350 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% |
| | R313 | 0RH1500D622 | 150 1/10W 5 D.R/TP | | | R22 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R314 | 0RH4700D622 | 470 1/10W 5 D.R/TP | | | R226 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R315 | 0RH1500D622 | 150 1/10W 5 D.R/TP | | | R227 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R322 | 0RH1500D622 | 150 1/10W 5 D.R/TP | | | R229 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R394 | 0RH6800D622 | 680 OHM 1 / 10 W 5% D R/TP | | | R230 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R395 | 0RH6800D622 | 680 OHM 1 / 10 W 5% D R/TP | | | R264 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% |
| | R44 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R265 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | R45 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R271 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R502 | 0RH3301D622 | 3.3K 1/10W 5 D.R/TP | | | R273 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | R520 | 0RH1800D622 | 180 1/10W 5 D.R/TP | | | R300 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R527 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP | | | R301 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R607 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R302 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R610 | 0RH2701D622 | 2.7K 1/10W 5 D.R/TP | | | R304 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R703 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP | | | R305 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R705 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP | | | R306 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R712 | 0RH0752D622 | 75 1/10W 5 D.R/TP | | | R307 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R713 | 0RH0752D622 | 75 1/10W 5 D.R/TP | | | R308 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R715 | 0RH1202D622 | 12K 1/10W 5 D.R/TP | | | R309 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R716 | 0RH0752D622 | 75 1/10W 5 D.R/TP | | | R338 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R719 | 0RH1502D622 | 15K 1/10W 5 D.R/TP | | | R339 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R725 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R342 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R729 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R343 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R730 | 0RH1000D622 | 100 1/10W 5 D.R/TP | | | R348 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R737 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP | | | R349 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | R738 | 0RH4701D622 | 4.7K 1/10W 5 D.R/TP | | | R352 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | 1 30 | | | | | | | 2 3 |

| | | | | DATE: 2004 44 22 |
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| *S | *AL | LOC. NO. | PART NO. | DATE: 2004. 11. 20. DESCRIPTION / SPECIFICATION |
| <u> </u> | AL | LOC. NO. | FARTINO. | DESCRIPTION/ SPECIFICATION |
| | | R353 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | | R354 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | | R355 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | | R363 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R367 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R373 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R377 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R379 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R381 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R383 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R46 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R5006 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R5008 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R5014 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | | R505 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R506 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R516 | 0RH0222D622 | 22 OHM 1 / 10 W 2012 5.00% D |
| | | R517 | 0RH0222D622 | 22 OHM 1 / 10 W 2012 5.00% D |
| | | R519 | 0RH0222D622 | 22 OHM 1 / 10 W 2012 5.00% D |
| | | R530 R532 | 0RH0000D622 0RH0222D622 | 0 OHM 1 / 10 W 2012 5.00% D 22 OHM 1 / 10 W 2012 5.00% D |
| | | R700 | 0RH0020D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R726 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R732 | 0RH1001D622 | 1K OHM 1 / 10 W 2012 5.00% D |
| | | R752 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R753 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R760 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R761 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R803 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R854 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R963 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | | R964 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R979 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R980 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R983 | 0RH1002D622 | 10K OHM 1 / 10 W 2012 5.00% |
| | | R998 | 0RH0000D622 | 0 OHM 1 / 10 W 2012 5.00% D |
| | | R100 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R101 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R102 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R1027 | 0RJ1202D677 | 12K OHM 1/10 W 5% 1608 R/TP |
| | | R1028 | 0RJ2200D677 | 220 OHM 1/10 W 5% 1608 R/TP |
| | | R103 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R105 R108 | 0RJ1000D677 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP |
| | | R108 | 0RJ1000D677 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R109 | 0RJ1000D677 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP |
| | | R111 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R1110 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R112 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R113 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R114 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R115 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R116 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R117 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R120 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R121 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R122 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R123 | 0RJ2202D677 | 22K OHM 1/10 W 5% 1608 R/TP |
| | | R124 | 0RJ1500D677 | 150 OHM 1/10 W 5% 1608 R/TP |
| | | R125 | 0RJ4701D677 | 4.7K OHM 1/10 W 5% 1608 R/TP |
| | | R127 | 0RJ3301D677 | 3.3K OHM 1/10 W 5% 1608 R/TP |
| | | R130 | 0RJ6801D477 | 6.8K OHM 1/10 W 1% 1608 R/TP |

| | | | | DATE: 0004-44-00 |
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| *S | *AL | LOC. NO. | PART NO. | DATE: 2004. 11. 20. DESCRIPTION / SPECIFICATION |
| <u> </u> | , \L | LOO. INO. | TARTINO. | DESCRIPTION OF EDITION TON |
| | | R1300 | 0RJ6801D477 | 6.8K OHM 1/10 W 1% 1608 R/TP |
| | | R1302 | 0RJ2202D477 | 22K OHM 1/10 W 1% 1608 R/TP |
| | | R1303 | 0RJ6801D477 | 6.8K OHM 1/10 W 1% 1608 R/TP |
| | | R1305 | 0RJ2202D477 | 22K OHM 1/10 W 1% 1608 R/TP |
| | | R131 | 0RJ6801D477 | 6.8K OHM 1/10 W 1% 1608 R/TP |
| | | R136 | 0RJ8202D677 | 82K OHM 1/10 W 5% 1608 R/TP |
| | | R137 | 0RJ8202D677 | 82K OHM 1/10 W 5% 1608 R/TP |
| | | R138 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP |
| | | R139 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP |
| | | R15 | 0RJ4700D677 | 470 OHM 1/10 W 5% 1608 R/TP |
| | | R152 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R153 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R155 | 0RJ2700D677 | 270 OHM 1/10 W 5% 1608 R/TP |
| | | R157 | 0RJ2700D677 | 270 OHM 1/10 W 5% 1608 R/TP |
| | | R159 R16 | 0RJ2700D677 0RJ1002D677 | 270 OHM 1/10 W 5% 1608 R/TP 10K OHM 1/10 W 5% 1608 R/TP |
| | | R160 | 0RJ1002D677 | 150 OHM 1/10 W 5% 1608 R/TP |
| | | R161 | 0RJ1500D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R163 | 0RJ0222D677 | 150 OHM 1/10 W 5% 1608 R/TP |
| | | R164 | 0RJ1500D677 | 150 OHM 1/10 W 5% 1608 R/TP |
| | | R17 | 0RJ2202D677 | 22K OHM 1/10 W 5% 1608 R/TP |
| | | R173 | 0RJ3301D677 | 3.3K OHM 1/10 W 5% 1608 R/TP |
| | | R175 | 0RJ3301D677 | 3.3K OHM 1/10 W 5% 1608 R/TP |
| | | R18 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R206 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R207 | 0RJ0752D677 | 75 OHM 1/10 W 5% 1608 R/TP |
| | | R210 | 0RJ3902D677 | 39K OHM 1/10 W 5% 1608 R/TP |
| | | R211 | 0RJ5102D677 | 51K OHM 1/10 W 5% 1608 R/TP |
| | | R212 | 0RJ4703D677 | 470K OHM 1/10 W 5% 1608 R/TP |
| | | R213 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R214 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R215 | 0RJ4703D677 | 470K OHM 1/10 W 5% 1608 R/TP |
| | | R222 | 0RJ1001D677 | 1K OHM 1/10 W 5% 1608 R/TP |
| | | R224 | 0RJ4702D677 | 47000 OHM 1/10 W 5% 1608 R/T |
| | | R225 | 0RJ1001D677 | 1K OHM 1/10 W 5% 1608 R/TP |
| | | R228 | 0RJ1001D677 | 1K OHM 1/10 W 5% 1608 R/TP |
| | | R231 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP 22 OHM 1/10 W 5% 1608 R/TP |
| | | R234 R239 | 0RJ0222D677 0RJ0752D677 | 75 OHM 1/10 W 5% 1608 R/TP |
| | | R239 R242 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R242 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R250 | 0RJ3902D677 | 39K OHM 1/10 W 5% 1608 R/TP |
| | | R251 | 0RJ5102D677 | 51K OHM 1/10 W 5% 1608 R/TP |
| | | R252 | 0RJ0752D677 | 75 OHM 1/10 W 5% 1608 R/TP |
| | | R255 | 0RJ0752D677 | 75 OHM 1/10 W 5% 1608 R/TP |
| | | R260 | 0RJ1501D677 | 1.5K OHM 1/10 W 5% 1608 R/TP |
| | | R261 | 0RJ1501D677 | 1.5K OHM 1/10 W 5% 1608 R/TP |
| | | R262 | 0RJ4703D677 | 470K OHM 1/10 W 5% 1608 R/TP |
| | | R263 | 0RJ4703D677 | 470K OHM 1/10 W 5% 1608 R/TP |
| | | R303 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP |
| | | R317 | 0RJ2700D677 | 270 OHM 1/10 W 5% 1608 R/TP |
| | | R319 | 0RJ2700D677 | 270 OHM 1/10 W 5% 1608 R/TP |
| | | R321 | 0RJ2700D677 | 270 OHM 1/10 W 5% 1608 R/TP |
| | | R323 | 0RJ1500D677 | 150 OHM 1/10 W 5% 1608 R/TP |
| | | R326 | 0RJ1201D677 | 1200 OHM 1/10 W 5% 1608 R/TP |
| | | R329 | 0RJ1201D677 | 1200 OHM 1/10 W 5% 1608 R/TP |
| | | R34 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R35 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R356 | 0RJ1002D677 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP 10K OHM 1/10 W 5% 1608 R/TP |
| | | R357 R358 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP 10K OHM 1/10 W 5% 1608 R/TP |
| | | R359 | 0RJ1002D677 | 10K OHW 1/10 W 5% 1608 R/TP |
| | 1 | 11000 | 0.1010020077 | 1013 01 1191 1/10 17 0/0 1000 10/11 |

| | | | | DATE: 2004. 11. 20. |
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| *S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | | Door | 0D 10000D077 | COO OUNA 4/40 W/ 50/ 4000 D/TD |
| | | R385 | 0RJ6800D677 | 680 OHM 1/10 W 5% 1608 R/TP |
| | | R387 R390 | 0RJ6800D677 0RJ6800D677 | 680 OHM 1/10 W 5% 1608 R/TP 680 OHM 1/10 W 5% 1608 R/TP |
| | | R390 | 0RJ6800D677 | 680 OHM 1/10 W 5% 1608 R/TP |
| | | R393 | 0RJ6800D677 | 680 OHM 1/10 W 5% 1608 R/TP |
| | | R444 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R445 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R447 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R448 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R47 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R48 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R50 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R500 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP |
| | | R5002 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5007 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5009 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP 10K OHM 1/10 W 5% 1608 R/TP |
| | | R501 R5013 | 0RJ1002D677 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 K/TP |
| | | R5015 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5016 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5017 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5019 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5020 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R5021 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R504 | 0RJ1001D677 | 1K OHM 1/10 W 5% 1608 R/TP |
| | | R51 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R514 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R515 | 0RJ4703D677 | 470K OHM 1/10 W 5% 1608 R/TP |
| | | R518 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R52 R521 | 0RJ1000D677 0RJ0222D677 | 100 OHM 1/10 W 5% 1608 R/TP 22 OHM 1/10 W 5% 1608 R/TP |
| | | R521 | 0RJ0332D677 | 33 OHM 1/10 W 5% 1608 R/TP |
| | | R523 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R524 | 0RJ0332D677 | 33 OHM 1/10 W 5% 1608 R/TP |
| | | R525 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R526 | 0RJ0332D677 | 33 OHM 1/10 W 5% 1608 R/TP |
| | | R528 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R529 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R53 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R533 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R534 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R54 | 0RJ1000D677 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R55 R56 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP |
| | | R57 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R58 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R59 | 0RJ1211D477 | 1.21K OHM 1/10 W 1% 1608 R/T |
| | | R60 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R600 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R601 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R602 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R603 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R604 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R606 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R608 R609 | 0RJ1000D677 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP |
| | | R62 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R64 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R66 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R68 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R70 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R701 | 0RJ1001D677 | 1K OHM 1/10 W 5% 1608 R/TP |
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| *S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | | | | |
| | | R702 | 0RJ1001D677 | 1K OHM 1/10 W 5% 1608 R/TP |
| | | R706 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R71 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R711 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R717 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R718 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R72 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R720 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R721 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R722 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R727 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R728 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R73 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R731 | 0RJ4701D677 | 4.7K OHM 1/10 W 5% 1608 R/TP |
| | | R739 R740 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP 22 OHM 1/10 W 5% 1608 R/TP |
| | | R740 R751 | 0RJ0222D677 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R751 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R757 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R758 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R759 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R79 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R800 | 0RJ0752D677 | 75 OHM 1/10 W 5% 1608 R/TP |
| | | R801 | 0RJ0752D677 | 75 OHM 1/10 W 5% 1608 R/TP |
| | | R807 | 0RJ0102D677 | 10 OHM 1/10 W 5% 1608 R/TP |
| | | R808 | 0RJ0102D677 | 10 OHM 1/10 W 5% 1608 R/TP |
| | | R81 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R852 | 0RJ4701D677 | 4.7K OHM 1/10 W 5% 1608 R/TP |
| | | R853 | 0RJ4701D677 | 4.7K OHM 1/10 W 5% 1608 R/TP |
| | | R855 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R856 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R86 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R88 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R90 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R901 | 0RJ0472D677 | 47 OHM 1/10 W 5% 1608 R/TP |
| | | R902 | 0RJ0472D677 | 47 OHM 1/10 W 5% 1608 R/TP |
| | | R904 | 0RJ0472D677 | 47 OHM 1/10 W 5% 1608 R/TP |
| | | R906 | 0RJ0472D677 | 47 OHM 1/10 W 5% 1608 R/TP |
| | | R908 | 0RJ0822D677 | 82 OHM 1/10 W 5% 1608 R/TP |
| | | R909 | 0RJ0822D677 | 82 OHM 1/10 W 5% 1608 R/TP |
| | | R910 | 0RJ0822D677 | 82 OHM 1/10 W 5% 1608 R/TP |
| | | R913 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R914 R915 | 0RJ1000D677 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP |
| | | R915 R916 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R917 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R918 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R919 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R92 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R920 | 0RJ4990D477 | 499 OHM 1/10 W 1% 1608 R/TP |
| | | R921 | 0RJ4990D477 | 499 OHM 1/10 W 1% 1608 R/TP |
| | | R923 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R924 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R925 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R926 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R927 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R928 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R929 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R93 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R933 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R934 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R935 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |

| *6 | | | | DATE: 2004. 11. 20. |
|-----|-----|--|--|--|
| l*S | *AL | LOC. NO. | PART NO. | DESCRIPTION / SPECIFICATION |
| | | | | |
| | | R936 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R937 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R938 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R939 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R94 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R940 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R942 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R943 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R944 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R945 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R946 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R947 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R948 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R949 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R95 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R950 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R952 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP |
| | | R953 | 0RJ1002D677 | 10K OHM 1/10 W 5% 1608 R/TP |
| | | R96 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R965 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R966 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R967 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R968 | 0RJ0222D677 | 22 OHM 1/10 W 5% 1608 R/TP |
| | | R972 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R975 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R98 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | | R981 | 0RJ0000D677 | 0 OHM 1/10 W 5% 1608 R/TP |
| | | R982 | 0RJ6801D477 | 6.8K OHM 1/10 W 1% 1608 R/TP |
| | | R984 | 0RJ2202D477 | 22K OHM 1/10 W 1% 1608 R/TP |
| | | R99 | 0RJ1000D677 | 100 OHM 1/10 W 5% 1608 R/TP |
| | 0 | THERS | | |
| | | | | |
| | | Z1000 | 6200QL3002F | "X6966M EPCOS ST SIP5K, 6200Q" |
| | | X11 | 6202VDT002E | SX-1SMD SUNNY RADIAL 2025000 |
| | | X500 | 6202VDT002J | SX-1 SUNNY 13.500000MHZ +/- |
| | | X900 | 6202VDT002B | SX-1 SUNNY SC14.3MHZ +/- 30 |
| | | IC900 | 6620F00017A | CCSD-32T-SM WOOYOUNG 32P PLC |
| | | TU1000 | 6700VS0003D | TAEW-G052P LGIT MULTI VS RCA |
| L | L | | | |
| | IF | R BOARD | | |
| | | | | |
| | | C1500 | 0CN1040K949 | 0.1M 50V Z F TA52 |
| | | | | 0.1M 50V Z F TA52 10UH K 2.3*3.4 TP |
| | | C1500 | 0CN1040K949 | |
| | | C1500 L1500 | 0CN1040K949 0LA0102K119 | 10UH K 2.3*3.4 TP |
| | С | C1500 L1500 | 0CN1040K949 0LA0102K119 6726TV0001A | 10UH K 2.3*3.4 TP |
| | С | C1500 L1500 IR1500 | 0CN1040K949 0LA0102K119 6726TV0001A | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H |
| | С | C1500 L1500 IR1500 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP |
| | C | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 |
| | С | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 |
| | С | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1 TA52 510 1/6W 1 TA52 |
| | С | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 R1703 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN4300F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 |
| | C | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 R1703 R1704 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN4300F409 0RN3300F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 |
| | C | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 R1703 R1704 R1705 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN4300F409 0RN3300F409 0RN2700F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 |
| | С | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 R1703 R1704 R1705 R1706 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN4300F409 0RN3300F409 0RN2700F409 0RN2701F409 | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 2.7K OHM 1/6 W 1.00% TA52 |
| | С | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 R1703 R1704 R1705 R1706 SW1700 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN4300F409 0RN3300F409 0RN2700F409 0RN2701F409 140-313A | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 2.7K OHM 1/6 W 1.00% TA52 TACT 2LEAD 100G(TA) LG C&D N |
| | С | C1500 L1500 IR1500 IR1500 CONTROL L1700 R1700 R1701 R1702 R1703 R1704 R1705 R1706 SW1700 SW1701 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN4300F409 0RN3300F409 0RN2700F409 0RN2701F409 140-313A 140-313A | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 270 1/6W 1% TA52 2.7K OHM 1/6 W 1.00% TA52 TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N |
| | C | C1500 L1500 IR1500 IR1500 IR1500 CONTROL L1700 R1701 R1702 R1703 R1704 R1705 R1706 SW1700 SW1701 SW1701 SW1702 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN3300F409 0RN2700F409 0RN2701F409 140-313A 140-313A | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 270 1/6W 1% TA52 2.7K OHM 1/6 W 1.00% TA52 TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N |
| | С | C1500 L1500 IR1500 IR1500 IR1500 CONTROL L1700 R1701 R1702 R1703 R1704 R1705 R1706 SW1700 SW1701 SW1701 SW1702 SW1703 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN3300F409 0RN2700F409 0RN2701F409 140-313A 140-313A 140-313A | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 270 1/6W 1% TA52 2.7K OHM 1/6 W 1.00% TA52 TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N |
| | С | C1500 L1500 IR1500 IR1500 IR1500 CONTROL L1700 R1701 R1702 R1703 R1704 R1705 R1706 SW1700 SW1701 SW1701 SW1702 | 0CN1040K949 0LA0102K119 6726TV0001A BOARD 0LA0102K119 0RN8200F409 0RN6200F409 0RN5100F409 0RN3300F409 0RN2700F409 0RN2701F409 140-313A 140-313A 140-313A | 10UH K 2.3*3.4 TP TSOP4838SO1 VISHAY 38.0KHZ H 10UH K 2.3*3.4 TP 820 1/6W 1% TA52 620 1/6W 1% TA52 510 1/6W 1 TA52 430 OHM 1/6 W 1.00% TA52 330 1/6W 1% TA52 270 1/6W 1% TA52 270 1/6W 1% TA52 2.7K OHM 1/6 W 1.00% TA52 TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N TACT 2LEAD 100G(TA) LG C&D N |

| *S | *ΔΙ | LOC. NO. | PART NO. | DATE: 2004. 11. 20. DESCRIPTION / SPECIFICATION |
|----------|---------------------------------------|----------------|----------------------------|--|
| <u> </u> | AL | LOC. NO. | TARTINO. | BESCHI HON/ SI ESIHOAHON |
| | | SW1706 | 140-313A | TACT 2LEAD 100G(TA) LG C&D N |
| | | ED P/SW | BOARD | |
| | _ | | BOARD | |
| | | C1600 | 0CN1040K949 | 0.1M 50V Z F TA52 |
| | | L1600 | 0LA0102K119 | 10UH K 2.3*3.4 TP |
| | | Q1601 | 0TR319809AA | KTC3198-Y(KTC1815) TP KEC TO |
| | | Q1602 Q1603 | 0TR319809AA 0TR319809AA | KTC3198-Y(KTC1815) TP KEC TO KTC3198-Y(KTC1815) TP KEC TO |
| | | R1600 | 0RD3301Q609 | 3.30K 1/4W(3 5% TA52 |
| | | R1601 | 0RD2701Q609 | 2.70K 1/4W(3 5% TA52 |
| | | R1602 | 0RD2700Q609 | 270 1/4W(3 5% TA52 |
| | | R1603 | 0RD1001Q609 | 1K 1/4W(3 5% TA52 |
| | | R1604 R1605 | 0RD1001Q609 0RD1001Q609 | 1K 1/4W(3 5% TA52 1K 1/4W(3 5% TA52 |
| | | R1606 | 0RD1001Q609 0RD1500Q609 | 150 1/4W(3 5% TA52 |
| | | | 140-313A | TACT 2LEAD 100G(TA) LG C&D N |
| | | LED1600 | 0DLBE0128AA | BRIGHT LED ELECTRONICS BL-BU |
| | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | IDEO BO | ARD | |
| | | IDEO BO | AKU | |
| | | C2007 | 0CH5471K416 | 470PF 50V 5% NP0 2012 R/TP |
| | | C2008 | 0CH5471K416 | 470PF 50V 5% NP0 2012 R/TP |
| | | C2020 | 0CK105DK94A | "1UF 2012 50V 80%,-20% R/TP F" |
| | | C2021 L2022 | 0CK105DK94A 6210TCE001A | "1UF 2012 50V 80%,-20% R/TP F" HB-1S2012-080JT CERATEC 2012 |
| | | L2023 | 6210TCE001A | HB-1S2012-080JT CERATEC 2012 |
| | | R2005 | 0RH0752D622 | 75 1/10W 5 D.R/TP |
| | | R2008 | 0RH0752D622 | 75 1/10W 5 D.R/TP |
| | | R2012 R2014 | 0RH0752D622 | 75 1/10W 5 D.R/TP 470K 1/10W 5 D.R/TP |
| | | R2014 | 0RH4703D622 0RH4703D622 | 470K 1/10W 5 D.R/TP |
| | | R2018 | 0RJ1000H680 | 100 OHM 1/2 W 5% 5025 R/TP |
| | | R2019 | 0RJ1000H680 | 100 OHM 1/2 W 5% 5025 R/TP |
| | | R2020 | 0RJ1000H680 | 100 OHM 1/2 W 5% 5025 R/TP |
| | | R2021 | 0RJ1000H680 | 100 OHM 1/2 W 5% 5025 R/TP |
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